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# U. S. DEPARTMENT OF AGRICULTURE. BUREAU OF PLANT INDUSTRY.

WILLIAM A. TAYLOR, Chief of Burers.

#### INVENTORY

OF

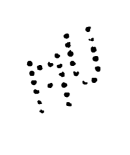
#### SEEDS AND PLANTS IMPORTED

BY THE

OFFICE OF FOREIGN SEED AND PLANT INTRODUCTION DURING THE PERIOD FROM APRIL 1 TO JUNE 30, 1917.

(No. 51; Nos. 44446 to 44934,

Washington: Government printing office. 1922.



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U. S. DEPARTMENT OF AGRICULTURE. WILLIAM A. TAYLOR, CAME OF BURNON. Sand introduction

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# INVENTORY OF SEEDS AND PLANTS IMPORTED BY THE OFFICE OF FOREIGN SEED AND PLANT INTRODUCTION DURING THE PERIOD FROM APRIL 1 TO JUNE 30, 1917 (NO. 51; NOS. 44446 TO 44934).

#### INTRODUCTORY STATEMENT.

The period covered by this inventory is that immediately following the entry of America into the great World War, and it is interesting to record the fact that the work of plant introduction carried on by the office was continued without interruption and that during the three months—April, May, and June—489 new introductions were brought in, carefully inspected, held in the detention greenhouses when necessary, and later sent out to experimenters.

The foreign exploration work was more seriously affected, although it had already felt the effects of the war. Nevertheless, during this period Mr. Meyer continued his exploring work under difficulties along the Yangtze River between Hankow and Ichang and Mr. Wilson Popenoe made a study of the seedling avocado varieties of Guatemala, making excursions on horseback to Antigua, the Los Altos region, Amatitlan, Chimaltenango, Solola, and Totonicapam, where he obtained some of the most promising selections of his collection.

The avocado varieties listed in this inventory are the Panchoy, an early-ripening variety; the Benik, a midseason sort; the Tumin, an unusually productive sort with fruit resembling the Trapp in shape; the Kekchi, a small, very early sort with a long ripening season; the Mayapan, which Mr. Popenoe believes is one of the best of all; the Cabnal, a variety with a particularly nutty flavor; the Cantel, which has a very small seed; the Pankay, which he found at an altitude of 8,500 feet, which is more than 1,000 feet above the zone of citrus fruits; and the Tertoh, which produces fruits weighing 4 pounds. This collection of selected avocado seedlings was made with the greatest care. Not only has Mr. Popenoe placed on record in this office a description of the exact locality of each original tree from which he took bud wood, but he made a photograph of the tree itself, wherever it was possible, showing its habit of growth and productiveness; a photograph of the fruit, showing its shape and size and the

relation between seed and flesh and the thickness of the skin; and a most careful pomological description of its flavor, texture, and other characteristics, together with notes written in the field as to its probable season of ripening and productivity. In other words, Mr. Popenoe's collection, as it is being sent out to growers for trial, has had eliminated from it about all the chances for disappointment which it is humanly possible to eliminate when a foreign fruit tree is introduced into an entirely new environment. While the season of ripening may change, the degree of frost which it will stand may change, and even the flavor be affected, it is to be expected that any great changes in the form of the fruit or in the proportion of seed to flesh will appear in his collection when the fruits ripen in the United States. The difficulty which nurserymen and growers find in handling the cumbersome numbers under which the plants of this office are sent out made it appear necessary to assign names to the various seedlings. In order to do honor to the people from whose country they came and to distinguish them as emigrants from that country, selected names were taken from the Maya language. To this race belongs the distinction of having learned the value of the hard-skinned avocado, and it seems proper that as these Guatemalan varieties become commercially grown in this country they should be called by these Maya names rather than by Americanized names which have no real philological significance. It is believed that these names will enrich rather than impoverish the language of that commerce which is growing up about this important food plant. See Persea americana, Nos. 44625 to 44628, 44679 to 44681, 44781 to 44783, 44785, and 44856.

While looking for varieties of the avocado, Mr. Popenoe found a very rare species of Persea known as the coyó or shucte (Persea schiedeana, No. 44682) which deserves to be introduced into all strictly tropical countries. In its wild state and without any attempts having been made at its domestication, it appears to have seedlings which rival the avocado in the size of their fruits and in the quality of these fruits for the table. It seems to have been completely overlooked by the tropical botanic gardens of the world.

Mr. Popenoe also obtained material of the following: The tortoise-shell custard-apple (Annona testudinea, No. 44774) which bears fruit with large seed, hard shell, and flesh that is devoid of all grittiness: the monkey-flower tree (Phyllocarpus septentrionalis, No. 44775), a species which, according to the explorer, compares in beauty with the royal poinciana and produces in January a mass of crimson-scarlet flowers; the lignum-vitæ (Guaiacum guatemalense, No. 44858), which as a small tree with evergreen foliage has already attracted attention in Florida and which, according to Mr. Popenoe,

has "attractive lavender-purple flowers distinguishable for long distances across the plains"; and a wild cherry (*Prunus salicifolia*, No. 44885) of the Guatemalan highlands, which bears fruits three-fourths of an inch in diameter, with a flavor suggesting the Bigarreau cherry. The facts that this cherry produces its fruits in racemes and that the individual fruits are of such unusual size suggest that it be tried in crosses with the chokecherries of the northern United States.

The desire persists in the Tropics for a tropical grape of good quality, and possibly the callulos (Vitis sp., No. 44921), which has unusually large berries in a solid bunch and which has shown itself adapted to cultivation in Florida, may contribute toward that end.

Of seeds and plants which have come in as a result of the interest of foreigners or have been imported through correspondence, the following merit mention in this statement:

The guabiroba (Componanesia fenzliana, No. 44784), a fruit tree of which a new quantity of seed has been sent in from Lavras, Brazil, by Mr. Hunnicutt, was first brought to this country by Messrs. Dorsett, Shamel, and Popenoe in 1914. Three-year-old trees of it which were standing in the plant-introduction garden at Miami were not injured by the freeze of 1917 and have already flowered. This shows promise of becoming a valuable fruit plant where it can be grown.

Consul Dawson, of Rosario, has sent in the seeds of a bitter variety of corn (Zea mays, No. 44564) which has proved of interest to those sections of Argentina which are overrun by locusts or grasshoppers, owing to the fact that the leaves are so bitter that these insects will not eat it unless there is nothing else to devour. Although the variety is a poor yielder and the corn itself is not immune to the attacks of the locusts, is it not possible that so striking a character as that of bitterness might be valuable in breeding work for the purpose of producing varieties of corn immune to various insects and fungous diseases?

It is a curious coincidence that the highbush cranberry of the Northwestern States and the Kansu viburnum (Viburnum kansuense, No. 44547) should both be used for the making of preserves. In the improvement of our native species (V. americanum), may not the Chinese species be of value?

The susceptibility of one of our best ornamental bushes, the barberry, to the wheat rust and the fact that the various species of barberries cross easily make it a problem of not a little importance to get the various species of these shrubs together and by crossing them to produce superior forms. The existence of hardy evergreen forms and of forms with seedless fruits can not but add to the possi-

bilities of the situation. As these shrubs are among the most hardy known, as they are very heavy bearers, and as some of the varieties are seedless, a large-fruited seedless variety which could be used for jam production might not be so unimportant as it would seem at first thought (*Berberis* spp., Nos. 44523 to 44530).

Through the Central Experimental Farm of Ottawa, Ontario, a remarkable collection of new selected seedling varieties of apples (Nos. 44713 to 44720) has been introduced. Five of them are seedlings of the well-known Wealthy variety, which, because of the hardiness of the trees and the most excellent eating qualities of the fruit, deserve especial attention by our horticulturists in the northern tier of States.

In connection with the search for a species of the genus Pyrus which might prove immune to the pear-blight, is it not possible that the closely related genus Docynia, of which the species *D. delavayi* occurs in western Szechwan and also in Yunnan, might furnish such a species and at the same time prove a suitable stock for the cultivated pear? E. H. Wilson photographed a tree which was 25 feet tall and 7 feet in circumference and reports it to bear edible fruits 1 inch long. No. 44677 represents seeds of this species sent in by Mr. Frank Pilson, but it can be easily grown from cuttings.

The existence of delicious-fruited hybrids between the cherimoya and the sugar-apple, produced independently by Wester in the Philippines and by Simmonds in Florida, and the fact, according to Pittier, that these hybrids occur in Venezuela and are recognized as distinct from the ordinary cultivated anonas, make the production by Wester of a hybrid which represents three species (Nos. 44671 to 44673) of special interest. The large number of related species and the fact that so many of them have edible fruits and that, as orchard trees, they bear early would seem to single out this family, Annonaceæ, as one particularly favorable for the plant breeder's work. The biribá of Brazil, Rollinia mucosa (Nos. 44658 and 44659), is another species introduced for the breeders of this family.

The great beauty of the different species of Styrax for use as shrubs around the dooryard, where they follow in their flowering habit the early-flowering shrubs like the lilac and spirea, will make the collection (Styrax spp., Nos. 44591 to 44595) imported from Chenault & Sons, Paris, welcome to nurserymen.

Dr. E. D. Merrill, of the Department of Agriculture of the Philippine Islands, has sent in a remarkable species of ornamental Ficus, *Ficus pseudopalma* (No. 44470), from Corregidor, which, because of its resemblance to a slender-stemmed palm, is known as the little coconut. It has a crown of leaves which are nearly a meter in length.

In the Coachella Valley the most rapidly growing species of tree is a North African tamarisk (Tamarix aphylla). It makes so remarkable a growth there that trees  $2\frac{1}{2}$  years old have a girth of 3 feet a foot above the ground. Dr. Trabut sends with the seed of this species (No. 44554) the information that a mite (acarian) in the Sahara produces galls on the tree which contain as high as 45 per cent of pyrogallic tannin; and the suggestion of the use of this remarkable tree as a source of tannin is perhaps allowable.

Though the parkways are often lined with what is called Catalpā bungei, in reality a form of C. bignonioides, the true C. bungei is a very rare tree in this country. Mr. Frank N. Meyer pointed out some years ago that it had unusual promise as a timber tree for the semi-arid regions of the Southwest along irrigating ditches. It grows to a height of 100 feet; its timber resembles walnut and is in great demand for table tops and furniture because of its nonwarping character. It is extensively planted by the Chinese. (No. 44664.)

Without raising the question of the landscape value of the common Casuarina equisetifolia, which has been planted by millions along the roadways of southern Florida, the doubtful hardiness of that species as contrasted with at least one of the other species (C. cunninghamiana) has made it advisable to secure the other members of this genus, and No. 44909 (C. stricta) and No. 44532 (C. cunninghamiana) are recorded in this inventory. If they prove to be hardier than C. equisetifolia, a good deal will be gained.

There seems to be some advantage in the use of certain kinds of melons in the making of preserves, especially types which have rinds containing large amounts of pectose. The Mankataan melon of Natal, Citrullus vulgaris (No. 44842), which will keep six months and is used extensively in Cape Colony for preserving, is worth the attention of housekeepers.

So many valuable grasses have come from South Africa and Australia that a species on which sheep pasture at altitudes of 6,000 feet near Pretoria, *Panicum serratum* (No. 44518), and the meadow rice-grass of Australia and New Zealand, *Microlaena stipoides* (No. 44802), which is said to bear overstocking better than any other grass native there, are worth trying on the high-altitude pastures of the Pacific slope, where a ground cover which will hold moisture is so much needed.

We are so accustomed to connecting the flavor of onions with a round-bladed species of bulbous plant that Dr. Trabut's newly domesticated Allium triquetrum, with triangular leaves, strikes one as remarkable. The onion odor is scarcely perceptible in it, although as a vegetable it is very delicate indeed (No. 44793).

The demand for large-fruited varieties of olives for pickling purposes may make the Tafahi olive (No. 44709) from the Fayum Oasis of Egypt peculiarly interesting to olive growers, for it is 4.5 cm. long and 3 cm. in shorter diameter, according to Prof. S. C. Mason, who arranged for its introduction.

It is a curious fact that in Great Britain black currants are looked upon as a delicacy, while in America little or no attention is paid to this fruit, although it is peculiarly adapted to cultivation in the extreme North. Collections of black and red currants are represented in this inventory under Nos. 44475 to 44499, 44581 to 44587. 44638 to 44648, 44706, 44707, and 44904.

The Chinese grafted jujube has reached a stage in this country where it will soon go on a commercial basis, but the investigation of all the other forms of the jujube which are to be found in the world should go on, and the tropical species from Khartum, Ziziphus mucronata (No. 44748), may be of value.

The question whether it would ever be profitable to cultivate the species of Acacia which yield the gum arabic of commerce is one which can hardly be expected to be answered a priori. The fact that to-day the Brazilian sources of Para rubber have sunk into insignificance in comparison with the plantation rubber from the cultivated Para rubber trees in the East Indies should certainly make advisable an investigation of the possibilities of desert plantations of these gumproducing plants. For this purpose two of the African gum acacias have been introduced (Nos. 44922 and 44923).

The new problem of growing chestnuts in orchards, which the chestnut bark disease has brought up, has attracted attention to the smaller species of oriental chestnut trees, such as Castanea mollissima, and to the hybrids between our chinkapin and the Japanese chestnut. Is it not possible that a dwarf species of the related genus Castanopsis may have value in this breeding work? Seeds of this species, Castanea mollissima (No. 44448), from Nanking, have been sent in by Rev. Joseph Bailie, of Nanking, who has just had the distressing experience of being beaten nearly to death by Chinese bandits while at work to help the Chinese establish a better forest policy.

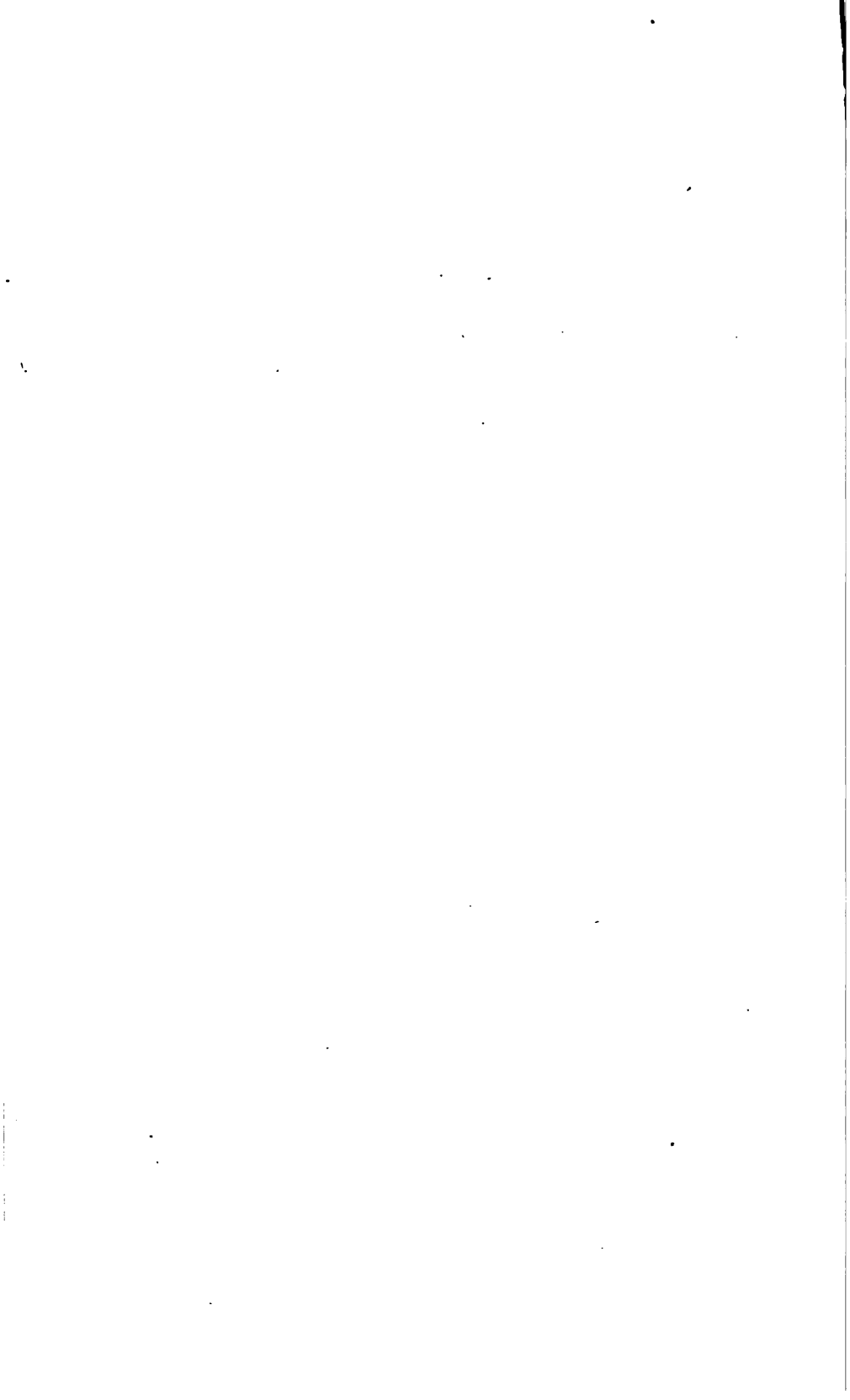
The introduction by Mr. H. M. Curran of a species of cactus, ('ephalocereus lanuginosus (No. 44454), from Curação, which has attractive red fruits, brings up the whole question of the utilization of the fruits of the Opuntias in this country. With thousands of acres in California where the best fruit-bearing varieties will grow to perfection and with hundreds of people in the Eastern States who have been accustomed from their childhood in the Mediterranean region to eat the "fico d'India," it seems unfortunate that a method has not been devised for the removal of the small spicules which are

invariably scattered in pustules over these fruits. Such a discovery, it would seem, would raise a perfectly good, wholesome, and perhaps even medicinal fruit from a state of local consumption to one in which it could compete with other fruits in the world market. It has as remarkable keeping qualities as any fruit known. Specimens have been kept successfully in cold storage for over a year.

The botanical determinations of seeds introduced have been made and the botanical nomenclature revised by Mr. H. C. Skeels and the descriptive and botanical notes arranged by Mr. G. P. Van Eseltine, who has had general supervision of this inventory, as of all the publications of this office. The manuscript has been prepared by Mrs. Ethel M. Kelley.

DAVID FAIRCHILD,
Agricultural Explorer in Charge.

Office of Foreign Seed and Plant Introduction, Washington, D. C., December 24, 1919.



#### INVENTORY.1

#### 44446. Opuntia monacantha (Willd.) Haw. Cactaceæ.

From Singapore, Straits Settlements. Cuttings presented by Mr. I. Henry Burkill, director, Botanic Gardens. Received April 2, 1917.

"Opuntia monacantha is the only species of its genus which has established itself wild here, and that only very sparingly." (Burkill.)

"An upright, branching cactus, native of Argentina, reaching a height of 6 feet or more, with rather thick, oblong, flat joints 5 to 12 inches long; areoles furnished with yellowish brown bristles; and one or two erect, yellow or brown spines up to 1½ inches long in each fascicle. The yellow flowers are about 3 inches wide, and the red, spiny, pear-shaped fruits are sometimes proliferous." (J. N. Ross.)

#### 4447. Omphalophthalma Rubra Karst. Asclepiadaceæ.

From Curação, Dutch West Indies. Collected by Mr. H. M. Curran. Received April 2, 1917.

"Mari poni poen. Green fruit, cooked as a vegetable." (Curran.)

A climbing shrubby, hairy plant, native of the island of St. Martin, West Indies, with opposite long-petioled, heart-shaped leaves nearly 3 inches long and dark-purple, rather small flowers in the axils of the leaves. (Adapted from Karsten, Florae Columbiae, vol 2, p. 119, pl. 163.)

#### 44448 and 44449.

From China. Presented by Rev. Joseph Bailie, University of Nanking, Nanking. Received April 2, 1917.

44448. Castanea mollissima Blume. Fagaceæ.

Chestnut.

"Chestnuts from the capital of Anhwei." (Bailie.)

44449. Castanopsis sp. Fagaceæ.

Chestnut.

"Dwarf chestnuts from the country near Anchin, Province of Anhwei." (Bailie.)

#### 44450. LAGENARIA VULGARIS Seringe. Cucurbitaceæ. Gourd.

From San Juan Bautista, Tabasco, Mexico. Presented by Mr. Gabriel Itié, director, Agricultural Experiment Station. Received April 3, 1917.

"Known under the native name of hux. The very large fruit is used as a containing vessel." (Itté.)

<sup>&</sup>lt;sup>1</sup> All introductions consist of seeds unless otherwise noted.

#### 44451 to 44468.

From Curação, Dutch West Indies. Collected by Mr. H. H. Curran. Received April 3, 1917. Quoted notes by Mr. Curran.

44451. ABELMOSCHUS ESCULENTUS (L.) Moench. Malvaceæ. Okra. (Hibiscus esculentus L.)

"Ciamko. A malvaceous plant, the green seed pods of which are cooked as a vegetable and are very palatable, having a slight mucilaginous quality." (See S. P. I. No. 37806.)

44452. Acacia villosa (Swartz) Willd. Mimosaceæ.

"Watapaana sjimaron. Markets at Willemstad, March 9, 1917."

A thornless shrub, native to Curação, Dutch West Indies, with pinnate leaves composed of 10 to 15 pairs of leaflets, each about 5 cm. (2 inches) long, flower heads in a curtainlike inflorescence, and flat, dry, brown pods. The natives call it *Mata galienja* and wild dividivi. (Adapted from Boldingh, Flora voor de Nederlandsch West Indische Eilanden, p. 206.)

44453. Annona muricata L. Annonacese.

Soursop.

"Sorsaaka. Edible fruit. March 9, 1917."

"A small, evergreen, tropical American tree, about the size of a peach tree, with leathery, ill-smelling, glossy leaves, large flowers with fleshy petals, and very large, fleshy, green fruits often as large as a child's head and weighing as much as 5 pounds, containing white, juicy, pleasantly subacid pulp. It is commonly cultivated in the Tropics of the Old World. A fine drink is made from the juice, and the pulp makes excellent jelly and preserves. It is easily propagated from seeds or by budding." (W. E. Safford.)

44454. CEPHALOCEREUS LANUGINOSUS (L.) Britt, and Rose. Cactaceæ.

"Kadoesji. Edible fruit. March 9, 1917."

"An upright, columnar, unbranched West Indian cactus, up to 6 cm. (2½ inches) in diameter, with eight or nine ribs, round areoles covered with brown wool which turns gray and finally disappears, and two kinds of spines borne in the areoles. The 8 to 10 radial spines are up to 2 cm. (four-fifths of an inch) in length, and the central spines, up to four in number, are reddish brown and about 3.5 cm. (1½ inches) long. The flowers are about 5 cm. (2 inches) long, funnel shaped, with green sepals and red-margined petals. The nearly globular, soft, fleshy red berry is about 3.5 cm. (1½ inches) in diameter, filled with shining black seeds. (Adapted from Schumann, Gesamtbeschreibung der Kakteen, p. 183, as Pilocereus lanuginosus.)

44455. Coccolobis diversifolia Jacq. Polygonaceæ.

"Kawaalia. Edible fruit. March 9, 1917."

A small West Indian tree. 8 or 10 feet high, with greenish brown branches; bright-green, leathery, smooth, shiny leaves which are very variable in shape; white, inconspicuous flowers in spikes 4 to 6 inches long; and round, purple-fleshed drupes about the size of a small cherry. The natives eat the fruits, but the flavor is not very pleasant. (Adapted from W. J. Hooker, Exotic Flora, vol. 2, pl. 102.)

#### 44451 to 44468—Continued.

#### 44456. HAEMATOXYLUM BRASILETTO Kurst. Cæsalpiniaceæ.

"Brazieja." A small tree, native of the Dutch West Indies, with stout thorns on the outer branches, compound leaves composed of three or four pairs of notched leaflets up to 3.5 cm. (13 inches) long, with a thorn at the foot of each leafstalk, short clusters of flowers, and flat pods. (Adapted from Boldingh, Flora voor de Nederlandsch West Indische Eilanden, p. 212.)

44457. Holcus sorghum L. Poaceæ. (Sorghum vulgare Pers.)

Sorghum.

"Maiz chikitoe hasen harina."

#### 44458. MALPIGHIA PUNICIFOLIA L. Malpighiaceæ.

"Sjimaroekoe. Edible fruit, March 9, 1917."

A shrub, native to the Dutch West Indies, about 12 feet high, with smooth, oval leaves 4 cm. (1\structure{3}\) inches) long, flowers in the axils of the leaves, and edible stone fruits. In some of the islands this is called cherry. (Adapted from Boldingh, Flora voor de Nederlandsch West Indische Eilanden, p. 239.)

44459. Phaseolus lunatus L. Fabaceæ.

Lima bean.

"Markets of Willemstad, March 9, 1917."

44460. Phaseolus vulgaris L. Fabaceæ.

Common bean.

"Boonchi pintado. Markets of Willemstad, March 9, 1917."

#### 44461. RANDIA ACULEATA L. Rubiaceæ.

"Leele." A dwarfish, gray-barked West Indian shrub with roundish, shining green leaves; white, solitary, sessile flowers; and globose fruits which yield a fast-blue dye, giving rise to the Jamaica name of indigoberry. Propagation is by cuttings. (Adapted from Curtis's Botanical Magazine, rol. 43, pl. 1841, as Gardenia randia.)

#### 44462. Sesamum orientale L. Pedaliacere.

Sesame.

(S. indicum L.)

"Sjosjole. Markets of Willemstad, March 9, 1917."

#### 44463. Phaseolus semierectus L. Fabaceæ.

"A leguminous plant, common in lowlands at St. Joris. April 9, 1917."

44464 to 44468. Vigna sinensis (Torner) Savi. Fabaceæ. Cowpea,

44464. Boonchi di Baliza. Markets of Willemstad, March 10, 1917. Edible bean."

44465. "Boonchi di color No. 1. Markets of Willemstad, March 9, 1917."

44466. "Boonchi di color No. 2. Markets of Willemstad, March 9, 1917."

44487. "Boonchi di color No. 3. Markets of Willemstad, March 9, 1917."

44468. "Boonchi di color No. 4. Markets of Willemstad, March 9, 1917."

#### 44469. Amaranthus paniculatus L. Amaranthaceæ. Alegria.

From San Juan Bautista, Tabasco, Mexico. Purchased from Mr. Gabriel Itié, director, Agricultural Experiment Station. Received April 3, 1917.

Alegria is produced in Tlajomulco, Zacoalco, and San Pedro Tlaquepaque, districts belonging to the State of Jalisco. This annual is sown in nurseries; in the month of December it is harvested and is used in the making of sweets. I was told the seeds in question are found with difficulty in the pueblos near Guadalajara, for the inhabitants do not put them to any practical application; and, if they are sometimes used, it is when they are mixed with dulce for children. They are surely very insipid. [These seeds are sold in Mexico City, and] they are also seen in the State of Michoacan, where they are used for the same purpose." (Itié.)

#### 44470. Ficus pseudopalma Blanco. Moraceæ.

From the Philippine Islands. Presented by Dr. E. D. Merrill, acting director, Bureau of Science, Manila. Received April 5, 1917.

"A single fruit of Ficus pseudopalma, which apparently has fertile seeds. This fruit was recently sent to me from Corregidor. The species is a most striking ornamental and will probably thrive out of doors in southern Florida and in southern California; it is well worthy of cultivation in greenhouses. The stems are erect, unbranched, and usually about 3 cm. in diameter. The stem is tipped by a dense crown of very characteristic leaves which are sometimes nearly a meter in length. The fruits are borne in the leaf axils. On account of its palmlike aspect Blanco selected the name pseudopalma; the common Tagalog name is niogniogan, which literally means 'little coconut.'" (Merrill.)

#### 44471 to 44473.

From Granada, Spain. Plants purchased from the Pedro Giraud Nurseries, through Mr. Percival Gassett, American consul, Malaga. Received April 7, 1917.

44471 and 44472. Figure Carica L. Moraceæ.

Fig.

44471. "Albanes, the name by which the Paharero fig is here known." (Gassett.)

44472. "Isabeles, the most delicious fig, much sought after." (Gassett.)

44473. Pyrus communis L. Malaceæ.

Pear.

Peraleta. A dwarf variety of the common pear.

#### 44474. CITRULLUS VULGARIS Schrad. Cucurbitaceæ. Watermelon.

From Lusambo, Belgian Kongo, Africa. Presented by Mr. E. B. Stilz. Received April 10, 1917.

"Seed of a native watermelon. It grows here like a weed; the vine is almost exactly like that of the cultivated watermelon, only not quite so fuzzy. The fruit also resembles a watermelon, being green and about the size of a man's head when ripe. The rind is very tough and the meat is white and stringy and about as fit to eat as that of a gourd. It has the watermelon smell, however. I do not know whether it is the ancestor or a degenerate descendant of our watermelon." (Stilz.)

#### 44475 to 44499. Ribes spp. Grossulariaceæ.

Currant.

From Angers, France. Plants purchased from the André Leroy Nurseries. Received April 11, 1917.

44475 and 44476. RIBES VULGARE Lam.

Garden currant.

44475. No. 1. Belle de St. Gilles.

44476. No. 3. De Boulogne blanc. (Boulogne white.)

44477 to 44480. RIBES NIGRUM L.

Black currant.

44477. No. 4. Cassis à fruit noir. (Black-fruited currant.)

44478. No. 6. Cassis à fruit brun. (Brown-fruited currant.)

44479. No. 5. Cassis à feuilles dorées. (Golden-leaved black currant.)

4480. No. 11. Cassis Royal de Naples. "Neapolitan. Medium-sized, spicy berries." (Hesse's catalogue.)

#### 44481 to 44499. RIBES VULGARE Lam.

Garden currant.

44481. No. 12. Du Caucase. "Caucasian. Bunches of medium length, currants very large, a prolific shrub. A good table fruit for the home garden." (Späth's catalogue.)

44482. No. 14. Cerise blanche. (White cherry.)

44483. No. 15. Chenonceau rouge, "A good table fruit with large berries." (André Leroy's catalogue.)

44484. No. 16. Commun à fruit blanc. (Common white fruited.)

44485. No. 17. Commun à fruit rouge. (Common red fruited.)

44486. No. 18. Fay's New Prolific. "Very long bunches with very large berries." (André Leroy's catalogue.)

44487. No. 19. Fertile d'Angers. (Angers prolific.)

44488. No. 20. Fertile de Bertin. "A heavy-bearing variety with clear red, medium-sized berries." (Hesse's catalogue.)

44489. No. 22. Frauendorf.

44490. No. 23. Gloire des Sablons.

44491. No. 24. Grosse blanche transparente. (Large transparent white.)

44492. No. 27. De Hollande à longue grappe. (Long-bunch Dutch.)

44493. No. 28. Impériale blanche. (Mperial white.)

44494. No. 29. Impériale rouge. (Imperial red.)

44495. No. 30. Knight. "Knight's red, with very large red berries." (Hesse's catalogue.)

44496. No. 31. La Turinoise.

44497. No. 85. Versaillaise.

44498. No. 33. Rouge clair de Buddins. (Bunddins' clear red.)

44499. No. 34. De Verriéres. .

#### 44500 to 44517. Fabaceæ.

From Yihsien, Shantung Province, China. Presented by Rev. R. G. Coonradt. Received April 10, 1917. Quoted notes by Mr. Coonradt.

44500. Dolichos Lablab L.

Bonavist bean.

"No. 9. Used for cooking."

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#### 44500 to 44517—Continued.

44501 to 44505. PHASEOLUS Spp.

44501 and 44502. Phaseolus angularis (Willd.) W. F. Wight.

Adsuki bean.

44501. "No. 13. Small red bean; used for soup."

44502. "No. 16. Small white bean; used for boiling."

44503 to 44505. Phaseolus aureus Roxb.

Mung bean.

44503. "Hairy green bean; used for soup. Planted in June."

44504. "No. 7. Smooth green bean; used in soup. Planted in June."

44505. "No. 8. Smooth brown bean; used for soup. Planted in June."

#### 44506. PISUM SATIVUM L.

Garden pea.

"No. 1. Wan; large winter pea. Planted in November."

44507 to 44513. Soja Max (L.) Piper. (Glycine hispida Maxim.)

Soy bean.

44507. "No. 2. Large red bean; used for baking or boiling. Planted in the spring."

44508. "No. 3. Large black bean; used for baking and boiling.

Planted in the spring."

44509. "No. 4. Large yellow bean; used for baking and boiling. Planted in the spring."

44510. "No. 5. Large blue bean; used for baking and boiling. Planted in the spring."

44511. "No. 11. Small yellow bean; used for oil curd and animal feed."

44512. "No. 12. Tea-colored bean; used for animal feed. Planted in June."

44513. "No. 17. Used for soup."

44514. STIZOLOBIUM PACHYLOBIUM Piper and Tracy.

"No. 9. Beans used for cooking."

44515. VIGNA SESQUIPEDALIS. (L.) Fruwirth.

Yard Long bean.

"No. 10. Horned bean."

44516 and 44517. Vigna sinensis (Torner) Savi.

Cowpea.

44516. "No. 14. Large Chiang bean; used for soup and boiling." 44517. "No. 15. White Chiang bean; used for soup and boiling."

44518. Panicum serratum (Thunb.) Spreng. Poacese. Grass.

From the Union of South Africa. Presented by Mr. I. B. Pole Evans, chief, Division of Botany, Department of Agriculture, Pretoria. Received April 12, 1917.

"Collected at Kaalfontein, near Pretoria. This grass flourishes on our high veld (4,000 to 6,000 feet) in this neighborhood and is much relished by sheep and cattle." (Evans.)

44519. Poupartia axillaris (Roxb.) King and Prain. Anacardiaceæ.

From Augusta, Ga. Plants purchased from P. J. Berckmans Co. Received April 13, 1917.

A rather common tree at low altitudes in the valleys of western China, growing to a height of 15 to 25 m. (50 to 80 feet) and having a trunk often 3 feet in diameter near the base. It has gray bark, massive branches, deciduous leaves, and inconspicuous flowers. The yellow, oval fruits, which are about an inch long, are eaten by the Chinese, who call the tree *Hsuan tsao*. Known also as *Spondias axillaris*. (Adapted from *Sargent*, *Plantae Wilsonianae*, p. 172, 1914.)

#### 44520 to 44549.

From Ventimiglia, Italy. Presented by the superintendent, La Mortola Botanic Gardens. Received April 6, 1917.

44520. ALECTRYON SUBCINEREUM (A. Gray) Radlk. Sapindaceæ.

A shrub or small tree, native to New South Wales, Australia, with compound leaves composed of one to three pairs of shining, oblong or lance-shaped leaflets 2 to 4 inches long, very small flowers in short axillary panicles, and 2 to 3 lobed capsules which inclose globose seeds with fleshy arils. (Adapted from *Gray*, *U. S. Exploring Expedition*, vol. 15, Botany, p. 258, as Cupania subcinerea.)

44521. ALECTBYON TOMENTOSUM (F. Muell.) Radik. Sapindaceæ.

An Australian tree, 20 to 30 feet high, with rusty velvety young branches, small flowers crowded in woolly panicles, and rather hard, depressed, indehiscent fruits. (Adapted from Bentham, Flora Austra-Uensis, vol. 1, p. 466.)

#### 44522. ALOE SUCCOTRINA Lam. Liliaceæ.

Aloe.

A succulent herbaceous plant, native to Africa, usually simple but sometimes branched, with thick, linear or lance-shaped leaves with shiny margins and tips, disposed in the form of a rosette, either green or yellowish in color. The red flowers are borne in a spike. The juice is evaporated to obtain a drastic purgative known as aloes. This plant is cultivated in South America and many other subtropical places. (Adapted from Loefgren, Notas sobre as Plantas Exoticas Introduzidas no Estado de S. Paulo, p. 27.)

#### 44523 to 44530. Berberis spp. Berberidaceæ.

Barberry.

#### 44523. Berberis actinacantha Mart.

An evergreen bush, native to the mountainous regions of Chile, with peculiar 5-parted spines, roundish oval, rigid, spiny-dentate leaves, and deep-yellow, sweet-scented flowers. In cultivation it reaches 3 to 4 feet in height and grows freely in a rich sandy loam. (Adapted from Edward's Botanical Register, vol. 31, pl. 55.)

#### 44524. BERBERIS GLOBOSA Benth.

A spiny shrub, native to the Ardes of Colombia, 6 to 8 feet high, with rigid, mucronate leaves a little more than an inch long and a quarter of an inch wide, yellow flowers a little larger than those of the common barberry, and globular fruits about the size of a small pea. (Adapted from Bentham, Plantae Hartwegianae, p. 158.)

44525. Berberis Guimpeli Koch and Bouche.

A shrub, 5 to 7 feet in height, native to the Caucasus, with clustered obovate entire leaves, racemes of early-blooming yellow flowers, and attractive red berries appearing in autumn. It needs a sunny

situation for best results. (Adapted from Guimpel, Abbildung der fremden in Deutschland ausdauernden Holzarten, p. 79, as B. canadensis.)

#### 44526. BERBERIS ILICIFOLIA FORSt.

A straggling bush, native to Tierra del Fuego, Argentina, about 8 feet in height, with yellow-brown young wood, angular stems, 3-parted often curved spines, dark-green hollylike leaves, flowers in axillary racemes, and deep steel-blue subglobose fruits. (Adapted from Curtis's Botanical Magazine, vol. 73, pl. 4308.)

#### 44527. BERBERIS PRATTI C. Schneid.

A western Chinese shrub 6 to 10 feet high, with finely hairy grooved young twigs; slender, 3-parted spines up to two-thirds of an inch long; ovate leaves up to 11 inches long in fascicles of four or five; yellow flowers in narrow panicles; and ovoid salmon-red fruits a quarter of an inch in length. It grows very freely and is quite hardy in cultivation at Kew, England. (Adapted from Curtis's Botanical Magazine, vol. 140, pl. 8549.)

#### 44528. Berberis sargentiana C. Schneid.

A black-berried barberry from western Hupeh, China, reaching a height of 7 feet. It is the only evergreen barberry which has proved entirely hardy at the Arnold Arboretum. (Adapted from Sargent, Plantae Wilsonianae, vol. 1, p. 359.)

For further description, see S. P. I. No. 42973.

#### 44529. BERBERIS SUBCAULIALATA C. Schneid.

A thickly branched shrub from Tibet, up to 4½ feet high, with spines up to an inch in length, finely membranaceous, lance-shaped leaves about an inch long, and reddish yellow globular fruits a quarter of an inch in diameter. (Adapted from Schneider, Illustriertes Handbuch der Laubholzkunde, vol. 2, p. 919.)

#### 44530. BERBERIS VIRESCENS Hook. f.

This Himalayan barberry is a spreading shrub with shining brown bark; ovate, pale-green, spiny toothed leaves in tufts; slender 3-parted thorns; small greenish yellow flowers in fascicles or short racemes; and oblong or constricted scarlet or black berries. (Adapted from *Curtis's Botanical Magazine*, vol 116, pl. 7116.)

#### 44531. Buddleia davidii Franch. Loganiaceæ.

A tall shrub, native to the mountainous parts of northern China, with very variable foliage. The opposite dark-green leaves are 4 inches to a foot in length, oblong or narrowly lance shaped, and either coarsely serrate or entire. The clear lilac-colored flowers are crowded in dense heads 4 to 6 inches long, and the fruits are clavate capsules about a quarter of an inch long. (Adapted from Curtis's Botanical Magazine, vol. 124, pl. 7609, as Buddleia variabilis.)

#### 44532. Casuarina cunninghamiana Miquel. Casuarinaceæ.

An Australian tree 30 to 40 feet high, with slender branches, male flowers in slender spikes, and globular fruiting cones not more than a third of an inch in diameter. The wood is dark colored, close grained, and prettily marked. (Adapted from Bailey, Queensland Flora, pt. 5, p. 1491.)

44533. CLERODENDRUM TRICHOTOMUM FARGESII (Dode) Rehder. Verbena-

A Chinese shrub, 3.5 to 4 meters (10 to 15 feet) in height; with dark-green, oval, lance-shaped leaves, 10 to 15 cm. (4 to 6 inches) long; very fragrant light-pink flowers in axillary cymes; and dark-purple drupes, 4 to 5 mm. (one-fifth of an inch) in diameter, with very hard, black seeds. It is easily raised from seed in ordinary soil. (Adapted from J. Pinelle, in Revue Horticole, vol. 83, p. 522, as Olerodendron fargesii.)

44534. Arecastrum romanzoffianum (Cham.) Becc. Phœnicaceæ. (Cocos romanzoffiana Cham.) Palm.

Var. plumosa. "A Brazilian palm, commonly cultivated in Florida and California as an ornamental, with an unarmed trunk about 30 feet high and a foot in diameter, bearing a crown of plumelike pinnate leaves 12 to 15 feet long. It has two spathes, the inner somewhat woody, splitting along one side and exposing the much-branching spadix which is crowned with the monœcious flowers. The fruit is a pale-orange drupe about the size of a large acorn, inclosing a bony seed which has three eyes near the base." (C. B. Doyle.)

44535. Diospyros Lotus L. Diospyraceæ.

A deciduous Chinese tree, usually less than 30 feet high in cultivation in temperate countries, but probably twice as high in warmer climates. It has oval, shining dark-green leaves 2 to 5 inches long, greenish red directions flowers, the pistillate solitary and the staminate one to three in a cluster. The purplish or yellowish, orange-shaped fruits are half an inch to three-quarters of an inch across, but because of their astringent quality are unfit for food. On damp days the trees emit a curious heavy odor, probably due to an exhalation from the leaves. (Adapted from Bean, Trees and Shrubs Hardy in the British Isles, vol. 1, p. 494.)

Ordinarily used in China and Japan as a stock for the kaki, or Japanese persimmon.

44536. Dodonaea thunbergiana Eckl. and Zeyh. Sapindaceæ.

A South African shrub, 5 to 10 feet high, with somewhat viscid, narrow leaves 1½ to 2½ inches long and a quarter of an inch wide, dense racemes of polygamous green flowers, and resinous, shining, winged capsules about half an inch long and wide. A decoction of the root is used as a purgative in fevers. (Adapted from Harvey and Sonder, Flora Capensis, vol. 1, p. 242.)

44537. Lonicera standishii Carr. Caprifoliaceæ. Honeysuckle.

A charming, fragrant, early-flowering, deciduous, Chinese shrub, with pale yellowish brown branches; pale-green, oval to lance-shaped leaves 3 to 5 inches long; and white, sweet-scented flowers appearing in pairs, one-fifth to half an inch long. (Adapted from Curtis's Botanical Magazine, vol. 94, pl. 5709.)

44538. Prunus conradinae Koehne. Amygdalaceæ. Cherry.

A graceful tree from central China, reaching a height of 25 feet, with oval or oblong, doubly serrate leaves 2 to 6 inches long; whitish or pink flowers about three-quarters of an inch long in two to four flowered umbels. and red ovoid fruits one-third to one-half an inch long. (Adapted from Bailey, Standard Cyclopedia of Horticulture, vol. 5, p. 2840.)

44539. Prunus tomentosa Thunb. Amygdalaceæ.

Cherry.

A broad, vigorous shrub from northern China. One of the earliest cherries to flower. The flowers are large, with the white petals more or less tinged with red toward the base, and the small, bright-red, slightly hairy fruits are of good flavor. It is now being cultivated in the north-western part of the United States and in southwestern Canada where other cherries are not hardy. (Adapted from the Arnold Arboretum Bulletin of Popular Information No. 19, April 25, 1912.)

This fruiting shrub thrives under a very wide range of climatic conditions, from those of Georgia and southern California to those of Montana and the plains of Canada. Its attractive berries have been used successfully in the production of excellent preserves. Its productiveness, attractiveness, and hardiness make it worthy a place in any dooryard.

#### 44540 to 44546. Rosa spp. Rosaceæ.

Rose.

#### 44540 to 44543. Rosa spp.

The names given in the following notes are not used as valid for the material that we have, since the seeds received do not agree with seeds of these species received directly from the Arnold Arboretum. The notes are published merely to enable us to hold the information together.

- 44540. Received as Wilson No. 666, Rosa helenae.
- 44541. Received as Wilson No. 666a. Rosa rubus.
- 44542. Received as Wilson No. 1125, Rosa brunonii.
- 44543. Received as Wilson No. 1128. This number, Mr. Rehder informs us, is Sorbus esserteauiana, and he suggests that the number should have been 1126, Rosa davidii elongata.

#### 44544. Rosa banksiae normalis Regel.

A climbing bush, 6 m. (20 feet) or more tall, common in western Hupeh and eastern Szechwan, China, from the river level to 1,000 m. (3,250 feet) altitude. It often rambles over trees, and E. H. Wilson has seen trees 50 feet high completely festooned with this rose. The fragrant flowers are always pure white, and the fruits are dull red and abundant. The root bark is used locally for strengthening fishing nets and dyeing them brown. (Adapted from Sargent, Plantae Wilsonianae, vol. 2, pt. 2, p. 317.)

#### 44545. Rosa Moyesii Hemsl. and Wils.

Forma rosea Rehder and Wilson. An upright bush, found in western Szechwan, China, up to 3,300 m. (11,000 feet) altitude. growing to a height of 1 to 5 m. (3 to 16 feet), and distinguished from the typical species by its large leaves and large, pale-pink flowers. The large fruits are either dull red or scarlet. (Adapted from Sargent, Plantae Wilsonianae, vol. 2, pt. 2, p. 325.)

#### 44546. Rosa Rubus Lev. and Van.

A climbing shrub, common everywhere in western Hupeh and eastern Szechwan, China, from the river level to 1,300 m. (4,200 feet) altitude. It is readily distinguished from its near relatives by the densely hairy shoots and leaves. It grows to a height of 2.5 to 4 m. (8 to 13 feet), with dull-red globose fruits. (Adapted from Sargent, Plantae Wilsonianae, vol. 2, pt. 2, p. 308.)

44547. VIBURNUM KANSUENSE Batal. Caprifoliaceæ.

A tall Chinese shrub of loose and open habit, found at altitudes of 6,000 to 9,000 feet. It has oblong leaves, and its juicy, red berries can be used in making agreeable drinks. (Adapted from note of Frank N. Meyer, May 11, 1915.)

See also S. P. I. No. 40692 for further description.

44548. VIBURNUM KANSUENSE Batal. Caprifoliaceæ.

A form differing from the preceding number in habit and size.

44549. Ampelopsis aconitifolia Bunge. Vitaceæ.

A very handsome northern Chinese vine with finely divided foliage. The leaves are five parted and 2 to 3 inches long; the inconspicuous flowers appear in summer, and the small orange berries mature in autumn. It should be planted where only a light covering is desired and is hardy in the northern United States. (Adapted from Bailey, Standard Cyclopedia of Horticulture, vol. 1, p. 278.)

### 44550 to 44553. AMYGDALUS PERSICA L. Amygdalaceæ. Peach. (Prunus persica Stokes.)

- From Chefoo, China. Presented by Mr. Lester Maynard, American consul general. Received April 5, 1917. Quoted notes by Mr. Maynard.
  - 44550. "No. 4. Ch'iu t'ao tzŭ (autumn peach); grown at Fushanhsien. This is considered one of the best varieties; a freestone, green skin, white flesh, average weight 7½ ounces to 1 pound; ripens in August."
  - 44551. "No. 5. Hsieh t'ao (blood peach); grown at Fushanhsien. The largest peach grown in this district; average weight, 7½ ounces to 1 pound; a freestone; skin and flesh red, flesh hard and dry, very little juice, taste sour; ripens in August."
  - 44552. "No. 6. Ch'ing p'i lan (green skin blue); grown at Laiyang. One of the best peaches grown in Shantung, being both sweet and juicy; about the size of Ch'iu t'ao tzŭ [S. P. I. No. 44550], average weight, 7½ ounces to 1 pound, freestone, green skin, white flesh; ripens in September."
  - 44553. "No. 7. Tung t'ao (winter peach); grown at Fushanhsien. Considered the best quality of peach grown in this district; about the size of Ch'ing p'i lan [S. P. I. No. 44552], average weight, 7½ ounces to 1 pound; freestone, green skin, white flesh; ripens in November."

## 44554. Tamarix aphylla (L.) Karst. Tamaricaceæ. Tamarisk. (T. articulata Vahl.)

From Algiers, Algeria. Cuttings presented by Dr. L. Trabut. Received April 12, 1917.

"A tamarisk from the Sahara; a beautiful tree which is very ornamental and produces a gall very much used in the south by the natives for tanning. This gall contains 45 per cent of pyrogallic tannin. It is produced by an acarian, Eriophyes tlaiae Trab. I have been able to reproduce it easily on our Tamarix articulata. I estimate that an annual harvest of 20 quintals is possible from 1 hectare." (Trabut.)

#### 44555 and 44556.

From Tolga, via Cairns, Queensland, Australia. Presented by Mr. J. A. Hamilton. Received April 12, 1917.

44555. CUCURBITA sp. Cucurbitacese.

Melon.

"Chinese pie or jam melon; very productive; the point in its ravor is that the seeds are all in one cavity and not embedded in the flesh as in the other preserving melons." (Hamilton.)

44556. Passiflora suberosa L. Passifloraceæ.

"Wild passion vine; the flowers are pretty, but I can not say whether the fruit is edible or not." (Hamilton.)

#### 44557 to 44561.

From Jerusalem, Palestine. Presented by Mr. E. F. Beaumont, The American Colony Stores, through Mr. Abram I. Elkus, American consul. Received April 17, 1917.

44557. Lawsonia inermis L. Lythraceæ.

Henna.

A handsome shrub, probably native to northern Africa, western and southern Asia, but widely cultivated in tropical countries. The flowers are white, pink, or cinnabar red and are very fragrant. From the leaves is produced the henna or alhenna of the Arabs (cyprus of the ancients), a yellow dye which is used in Egypt and elsewhere by women to color their nails, by men to dye their beards, and for similar purposes. It is the camphire of the authorized version of the Bible. (Adapted from Bailey, Standard Cyclopedia of Horticulture, vol. 4, p. 1830.)

44558. Medicago ciliaris (L.) All. Fabaceæ.

Bur clover.

An annual Asiatic plant, growing on the coast and up to 800 m. above sea level, with squarish leaflets; yellow flowers about one-third of an inch long, in few-flowered clusters or solitary; and hairy coiled pods, with six to eight rather loose coils having two rows of awl-shaped prickles on the thick flat margin. (Adapted from Post, Flora of Syria, Palestine, and Sinai, p. 230.)

44559. MEDICAGO SCUTELLATA (L.) Mill. Fabaceæ.

Bur clover.

An annual Asiatic herb, 12 to 20 inches high, with rather large oval or oblong, acutely denticulate leaflets, orange flowers, one-sixteenth of an inch long in small clusters or solitary, and smooth, coiled pods, nearly half an inch in diameter, composed of five to six coils. (Adapted from Post, Flora of Syria, Palestine, and Sinai, p. 227.)

44560. PISUM FULVUM Sibth. and Smith. Fabaceæ.

Pea.

A slender-stemmed annual, common in rocky places around the eastern Mediterranean countries, about 5 dm. tall, with oval to round, dentate leaflets up to 2 cm. long, rusty yellow flowers, pods 4 cm. long, and velvety black, round peas about 4 mm. in diameter. (Adapted from Post, Flora of Syria, Palestine, and Sinai, p. 296.)

44561. PISTACIA TEREBINTHUS L. Anacardiaceæ.

Terebinth.

A medium-sized tree, native to the Mediterranean countries, 12 to 15 m. high, with compound shining leaves having 7 to 11 oblong, caducous leaflets which when bruised give off a strong terebinth odor, hence the name of the plant. The small purple flowers occur in axillary panicles onthe previous year's growth; and the fruit is a little, dry, purple drupe which becomes brown when fully mature, is slightly acid and edible. It produces a transparent gum which is used as a chewing gum. The leaves are used as a fodder by the Arabs. (Adapted from M. Bangol, Bulletin de la Société d'Horticulture de Tunisie, vol. 14, p. 153.)

#### 44562. Gossypium sp. Malvaceæ.

Cotton.

From Kribi, Kamerun, West Africa. Presented by Rev. H. W. Grieg, Presbyterian Church Mission. Received April 12, 1917.

Seeds sent in response to a request for a native cotton reported to be used by the Bulus in weaving cloth.

#### 44563. BALANITES AEGYPTIACA (L.) Delile. Zygophyllaceæ.

From Cairo, Egypt. Presented by Mr. F. G. Walsingham, Gizeh Branch, Ministry of Agriculture. Received April 14, 1917.

A tropical African tree, 3 to 5 meters high, with straight, rigid branches; woolly, papery, ovate leaves; green flowers in 3 to 5 flowered cymes; and edible drupes 3 cm. long, with a bitter-sweet flavor. The natives make an intoxicating drink from these fruits, which are also eaten raw with a laxative effect. The seeds yield an oil known as oil of betu, which is used as a liniment, for food, and, to some extent, as a medicine. The wood is hard and close grained, and the bark of the young trees yields a very strong fiber. One of the ingredients of the celebrated spikenard perfume is supposed to have been furnished by this tree. (Adapted from Post, Flora of Syria, Palestine, and Sinai, p. 199, and from Kew Bulletin of Miscellaneous Information, Additional Series IX, p. 138.)

#### 44564. ZEA MAYS L. Poaceæ.

Corn.

From Rosario, Argentina. Presented by Mr. William Dawson, jr., American consul. Received April 16, 1917.

"A Rosario landowner who has made extensive experiments with corn recently reported to the Rosario Bolsa de Comercio with respect to the advisability of sowing bitter corn (maiz amargo) which is indorsed in some quarters as locust proof. His recommendations are strongly against this variety. While the locust, unless hard pressed, will not eat the leaves if it finds the plant in flower or grain, it will eat bitter corn as well as any other form. The growth of bitter corn is very slow and requires 9 to 10 months, and even more. With its enormous leaves it exhausts the soil, and after the harvest the hard green stalks make it very difficult to clear the ground, especially in Argentina, where farm labor is costly. Finally, its yield is very small and from 25 to 50 per cent of that which any other common variety of corn will give under similar conditions, to say nothing of the yields obtained from selected seed.

"The landowner mentioned, who makes a specialty of selected seed, states that bitter corn is the only variety that he does not sell. He considers it useful only in the Chaco where 'land is as plentiful as locusts,' and there is little objection to exhausting the soil. Furthermore, in the Chaco the distance between farms is too great to permit an organized defensive campaign against locusts, which under ordinary circumstances respect the leaves of bitter corn." (Dawson, in Commerce Reports, January 4, 1917, p. 36.)

# 44565. MYRISTICA FRAGRANS Houtt. Myristicaceæ. Nutmeg. From Grenada, British West Indies. Presented by Mr. L. F. de Backer, New York City. Received April 16, 1917.

An East Indian tree, 20 to 25 feet high, with smooth grayish brown bark; oval, dark-green, sharp-pointed leaves 3 to 6 inches long, slightly aromatic when bruised; pale yellowish diœcious flowers in axillary racemes; and nearly spherical, pearlike drupes. The flesh of these drupes is yellowish and full of astringent juice, and discloses the oval, hard-shelled, rugged, dark-brown nut. This contains the nutmeg of commerce, an oval, pale-brown seed which soon becomes shriveled and wrinkled. (Adapted from Curtis's Botanical Magazine, pls. 2756 and 2757, as Myristica officinalis.)

#### 44566 and 44567. Amaranthus gangeticus L. Amaranthaceæ. Amaranth.

From China. Collected by Mr. Frank N. Meyer, Agricultural Explorer for the Department of Agriculture. Received April 14, 1917.

44566. "(No. 2383a. Peking, China, February 17, 1917.) A red Amaranthus, used locally as a vegetable, like spinach, when young. Sometimes the seed is sown in a moist, dark, and warm place, and the young, red-colored seedlings are eaten as a rare delicacy at feasts. The seed itself is apparently never used in the north of China as a grain food. Chinese name Hung hsien ts'ai (red hsien vegetable). (Meyer.)

44567. "(No. 2384a. Peking, China, February 17, 1917.) A green Amaranthus, used locally as a vegetable, like spinach, when young. Sometimes the seed is sown in a moist, dark, and warm place, and the young seedlings are eaten as a rare delicacy at feasts. Chinese name Ch'ing hsich ts'ai (green hsien vegetable). (Meyer.)

#### 44568. Annona cherimola Mill. Annonaceæ. Cherimoya.

From Nice, France. Presented by Dr. A. Robertson Proschowsky. Received April 13, 1917.

A horticultural variety with large fruits, sent under the name of Annona macrocarpa Hort.

#### 44569 to 44579.

From Yokohama, Japan. Purchased from the Yokohama Nursery Co. Received April 17, 1917.

44569. Apios fortunei Maxim. Fabaceæ.

Hodo-imo. Tubers of a perennial leguminous climbing plant, native to Japan, sometimes 10 feet long, with compound leaves having three to five leaflets, panicles of greenish yellow flowers, and pods about 2½ inches long. The round, bulletlike tubers are boiled and eaten, and a kind of starch is manufactured from them. (Adapted from Useful Plants of Japan, Agricultural Society of Japan, Tokyo, p. 69.)

44570. ('HENOPODIUM ACUMINATUM Willd. Chenopodiaceæ.

Akaza. Seed of an annual Japanese herbaceous plant, growing wild everywhere, and attaining a height of 4 to 5 feet. The large, old stems are used for canes. There are several horticultural varieties, all being used for the same purpose. (Adapted from Useful Plants of Japan, Agricultural Society of Japan, Tokyo, p. 15.)

#### 44571. Coix lacryma-jobi L. Poaceæ.

Job's-tears.

Seeds received under the name Coix agrestis Lour., which is now considered a synonym of the above. Loureiro describes it as differing from the common form by its simple stems, smooth leaves, and nearly globular seeds. Obtained for the work of the Office of Forage-Crop Investigations.

#### 44572. Dianthus japonicus Thunb. Silenaceæ.

Pink.

Plants of a glabrous perennial, native of Japan and Manchuria, with simple stems about 20 inches tall, ovate, lance-shaped, sharp-pointed leaves twisted at the base, and red flowers six to eight in a head. (Adapted from *Bailey*, Standard Cyclopedia of Horticulture, vol. 2, p. 1000.)

# BEECHIS AS THEY ARE SOLD IN THE CHINESE MARKETS.

Ettecharis tuberoin Rexb.) Schult F P I No 44573.)

These beechis, water muts, or water chesticuts, as the underground buildike robtstocks of this sedge are variously called, form the most tender and palatable part of the Charse choices and have suggestive of eccomits. They are sold either as gathered (as shown at the right) or prock that stranged on lumbbookteks at the left. In the latter form they cost to 3 cents (Mex.) per stick. While they are really can are sometimes showned. When grated they are said to form an excellent substitute for sweet corn. (Photographed by F. N. Mayer, Chargeba, Hunan Province, China, May 16, 1917; Plibables.)

# A BEECHI POND NEAR CANTON.

(Flenchara tuberous (Roub.) Schult., B. P. J. No. 44573.)

The galture of the beech in South China forms an important plant industry, which is peculiar in that it utilizes shallow ponds made for the purpose. The buildike rootstocks are planted close together on the bottom of the pond and a few inches of water turned on them, and as their steady greatly stems grow the water is deepened. After six months or so the water is drained off and the most are dug from the mad. The possibility of utilizing has an order or confining land on certain of our confining lands in the extreme worth should make its preliminary trial worth white (Thotographed by Bayki Parkit Lanton, China, December 1991, 1991, require to o 701.)

44573. Eleocharis tuberosa (Roxb.) Schult. Cyperaceæ. Beechi.

These beechi tubers are mostly eaten raw, but are also sliced and shredded in soups and in meat and fish dishes. Foreigners in China grate them and serve them boiled as a winter vegetable, in which state they very much resemble sweet corn in looks and taste. The plants need a hot summer to mature and are grown on a muck or clayey soil with several inches of standing water on top, in very much the same manner as wet-land rice. (See S. P. I. No. 41680.)

For illustrations of beechi tubers and growing plants, see Plates I and II.

44574 and 44575. ERIOBOTRYA JAPONICA (Thunb.) Lindl. Malaceæ.

Loquat.

44574. Motogi-biwa. (Trees.) 44575. Haragami-biwa. (Trees.)

44576. FICUS PYBIFOLIA Burm. Moraceæ.

Fig.

The name Ficus pyrifolia is of doubtful application. These plants may be F. benjamina, F. erecta, F. fontanesii, or F. rubra. (See Bailey, Standard Cyclopedia of Horticulture, vol. 3, p. 1233.)

44577. MALUS SYLVESTRIS Miller. Malaceæ. (Pyrus malus L.)

Apple.

Nakanaruko. Trees of "a variety of apple known in Japan as the Iwai or Nakanaruko. This variety is supposed to have come from this country, but it has also been said that it is of German origin. It has become a leading fall variety in Japan." (J. K. Shaw, pomologist, Massachusetts Agricultural College.)

**44578.** Pyrus sp. (?) Malaceæ.

Pear.

44579. ZINZIBER MIOGA Roscoe. Zinziberaceæ.

Roots of a perennial Japanese herb about 3 feet high, both wild and cultivated, with nearly linear, smooth, membranaceous leaves up to 15 inches long; white flowers in spikes 2 to 3½ inches long; and ovoid capsules. In summer and autumn the flowers, with the bracts, are eaten either raw or boiled; they have a slight acid taste and an aromatic odor. (Adapted from Useful Plants of Japan, Agricultural Society of Japan, Tokyo, p. 30, and from Bailey, Standard Cyclopedia of Horticulture, vol. 6, p. 3544.)

#### 44580. Solanum Tuberosum L. Solanaceæ.

Potato.

From Bogota, Colombia. Tubers presented by Mr. Jorge Ancizar. Received April 19, 1917.

Papa criolla. Tubers shaped like the common potato, but only about an inch in shortest diameter. "The Creole potatoes come out in three months and are delicious fried with their skins." (Ancizar.)

#### 44581 to 44587. Ribes spp. Grossulariaceæ.

Currant.

From Ottawa, Canada. Plants presented by Mr. W. T. Macoun, Dominion Horticulturist, Central Experimental Farm. Received April 20, 1917.

44581. RIBES VULGARE Lam.

Garden currant.

Cumberland. A strong, moderately spreading grower and one of the most productive currents. The bright scarlet fruits are acid, medium sized, of fairly good quality, and occur in bunches of average length, usually only about half filled. The season is medium. (Adapted from Macoun, Bulletin 56, Central Experimental Farm, Ottawa, Canada, p. 11.)

### 44581 to 44587—Continued.

44582. RIBES VULGARE Lam.

Garden currant.

Large white. A strong, upright, early, productive current, with pale-yellow, medium to large, briskly subacid fruits in medium to large, half-filled bunches. This current is better than most in quality. (Adapted from Macoun, Bulletin 56, Central Experimental Farm, Ottawa, Canada, p. 14.)

### 44583 to 44587. RIBES NIGRUM L.

Black current

- 44583. Buddenborg. A strong-growing, moderately productive, late black current, with large to very large, thick-skinned, subacid fruits of good quality and flavor and ripening fairly evenly. One of the largest fruiting varieties and one of the best in quality. (Adapted from Macoun, Bulletin 56, Central Experimental Farm, Ottawa, Canada, p. 16.)
- 44584. Magnus. A strong-growing and very productive black current, with large, rather thick skinned, subacid fruits of good flavor and quality, in medium-sized clusters. It is promising because of its productiveness, large size, and good quality. (Adapted from Macoun, Bulletin 56, Central Experimental Farm, Ottawa, Canada, p. 18.)
- 44585. Eclipse. A rather strong growing, early, productive black current, with medium to large, rather thick skinned, fairly tender, subacid fruits of good quality. (Adapted from Macoun, Bulletin 56, Central Experimental Farm, Ottawa, Canada, p. 18.)
- 44586. Eagle. A strong-growing, productive black currant, with mostly large, moderately thick skinned, briskly subacid fruits of medium quality. It ripens somewhat unevenly and is not as good in quality as some others. (Adapted from Macoun, Bulletin 56, Central Experimental Farm, Ottawa, Canada, p. 18.)
- 44587. Collins' Prolific. A strong-growing, productive Canadian black current with mostly large, thick-skinned, acid fruits of medium quality, in large bunches. It ripens late and rather unevenly, but is one of the best commercial varieties on the market. (Adapted from Macoun, Bulletin 56, Central Experimental Farm, Ottawa, Canada, p. 17.)

### 44588. Dioscorea sp. Dioscorea ceæ.

Yam.

From Ogbomosho, Nigeria, West Africa. Tuber presented by Dr. George Green. Received April 23, 1917.

The natives plant yams following a good shower in the summer or dry season (November to March). Such a storm usually comes about the end of January. The yams are cut crosswise into sections about 3 inches thick, and these sections are cut longitudinally. Only one piece is planted, about 4 inches deep, in each of the hills or heaps, which are about 3 feet in diameter, 2 feet in height, and 4 feet apart. A tuft of grass is placed on top of the hill to protect the planted yam from the sun, and soil is thrown on to prevent the wind blowing the grass away. The vines are supported by stout sticks or often by broken cornstalks. Yams require about six months to mature, those planted in January being ready for digging in July. Yams may be left in the ground for a week or two after the vines have died down. (Adapted from note by Dr. Green.)

### 44589 and 44590.

From Siena, Italy. Presented by Dr. Agilulfus Preda, director, Botanic Garden, University of Siena. Received April 23, 1917.

44589. Cornus capitata Wall. Cornaceæ. Bentham's cornel.

A deciduous or partially evergreen tree, native to the Himalayas and China, 30 to 40 or more feet high. of bushy habit, with opposite, leathery leaves 2 to 5 inches long and minute, inconspicuous flowers crowded in hemispherical masses about half an inch wide. The beauty of the inflorescence is in the four or six creamy-white or sulphur-yellow bracts which are about 2 inches long. The fruit forms a fleshy, strawberry-shaped crimson head a little more than an inch wide. The beauty of the flower bracts and of the fruits makes this an excellent ornamental. (Adapted from Bean, Trees and Shrubs Hardy in the British Isles, vol. 1, p. 387, and Bailey, Standard Cyclopedia of Horticulture, vol. 2, p. 855.)

"This species is now fruiting at several places in California, notably in the Golden Gate Park, at Niles, and at Palo Alto." (Fairchild.)

See S. P. I. No. 42597 for previous introduction.

44590. PTEROCARYA FRAXINIFOLIA (Lam.) Spach. Juglandaceæ. (P. caucasica Meyer.)

A large, spreading, ornamental tree, native to western Asia, growing to a height of 60 feet, with compound leaves 8 to 15 inches long, composed of 11 to 25 serrate leaflets; monœcious flowers in catkins; and small, 1-seeded, winged nuts. It is hardy as far north as Massachusetts, but needs some protection when young. Although it thrives best in rich, moist soil, it will grow well in drier localities. (Adapted from Bailey, Standard Cyclopedia of Horticulture, vol. 5, p. 2583.)

### 44591 to 44595. Styracaceæ.

Storax.

From Orleans, France. Plants purchased from Messrs. Léon Chenault & Sons. Received April 23, 1917.

44591. STYRAX CALIFORNICUM Torr.

An upright, branching shrub, usually about 6 feet high, with broad oval leaves from 1 to 2½ inches long; whitish flowers in mostly 3-flowered racemes; and 1-seeded fruits. It is native to the Sacramento Valley in northern California and is the most northern species of the genus. It bears a strong resemblance to Styrax officinale of southern Europe, from which it differs by its fewer flowered racemes and thickened pedicels. (Adapted from John Torrey, in Smithsonian Contributions to Knowledge, vol. 6, p. 4.)

### 44592. STYRAX DASYANTHUM Perkins.

A deciduous shrub or small tree, native to central China, with broadly oval or obovate pointed leaves 2 to 4 inches in length, and white flowers one-half to three-quarters of an inch long, produced in July in slender terminal racemes. It has proved hardy in the vicinity of London, England. (Adapted from Bean, Trees and Shrubs Hardy in the British Isles, vol. 2, p. 557.)

### 44593. STYRAX OFFICINALE L.

An ornamental shrub or small tree, with broadly oval or ovate leaves 1 to 3 inches long; white, fragrant flowers appearing in June in short, terminal, few-flowered clusters; and roundish fruits; a native of Greece and Asia Minor at altitudes up to 3,600 feet. The fragrant resin known

### 44591 to 44595—Continued.

as storax is obtained from this shrub by bruising the stem. Hardy in the southern United States. (Adapted from Bean, Trees and Shrubs Hardy in the British Isles, vol. 2, pp. 559, 560, and from Bailey, Standard Cyclopedia of Horticulture, vol. 6, p. 3280.)

### 44594. STYRAX VEITCHIORUM Hemsl. and Wils.

A small tree, 12 to 15 feet high, with lanceolate, taper-pointed, thin, downy leaves, 3 to 5 inches long; and slender panicles of white flowers nearly an inch across, produced in groups at the ends of shoots from the uppermost leaf axis. Native to central China. It is hardy at Veitch's Nursery, Coombe Wood, England. (Adapted from Bean, Trees and Shrubs Hardy in the British Isles, vol. 2, p. 560.)

### 44595. STYBAX WILSONII Rehder.

A very ornamental deciduous shrub, native to western China, 6 to 10 feet high, twiggy and much branched, with ovate, green leaves half an inch to an inch long, usually entire, but sometimes with the ends three lobed or sparsely toothed. The solitary, nodding flowers are pure glistening white, five-eighths to three-quarters of an inch wide, produced in June on short stalks from the leaf axils. The shrub is remarkable in that it begins to flower when only a few inches high and 2 or 3 years old. It is probably hardy as far north as Philadelphia. (Adapted from Bean, Trees and Shrubs Hardy in the British Isles, vol. 2, p. 560, and from Bailey, Standard Cyclopedia of Horticulture, vol. 6, p. 3279.)

### 44596. Prosopis Chilensis (Molina) Stuntz. Mimosaceæ.

(P. juliflora DC.)

Algaroba.

From Oran, Salta, Argentina. Presented by Mr. S. W. Damon. Received April 19, 1917.

"Late-fruiting black and white Algarobas from the district at the junction of the Provinces of Salta, Catamarca, and Tucuman." (Damon.)

See S. P. I. Nos. 44434 and 44435 for previous introduction and description of the black and white varieties of the *Algaroba*. This introduction is a mixture of the two.

### 44597 to 44599. Soja max (L.) Piper. Fabaceæ. Soy bean. (Glycine hispida Maxim.)

From Japan. Presented by Rev. Christopher Noss, Wakamatsu, Iwashiro, Japan. Received April 23, 1917.

"Under date of November 24, 1916, you asked that I should obtain for you a quantity of the *Hato-koroshi-daizu* soy bean for experimental planting. I inquired at Kawamata, the town where I first found this variety, and asked our Japanese pastor to make a thorough search. No one could be found who knew anything about a bean called *Hato-koroshi-daizu* or who could exactly match the sample. Finally the pastor sent me 6 quarts of a variety which, he said, seemed to be about the same. This variety is called *Uba-no-kantsu-bushi* (nurse's mastication), referring to its flattened shape, as though mashed between the teeth of a nurse for a little child. (Japanese mothers and nurses are accustomed to masticate food that is hard before feeding it to their little ones.)

"I appealed to another of my Japanese workers, who is a graduate in agriculture and has served the Government as an agricultural expert. He undertook

to find the bean for me and made one special trip to look it up. He, too, reported that he could not find *Hato-koroshi-daizu*, and that the variety which seemed to be identical with it was in his district called *Shiroishi* (white stone, the name of a noted river in northern Japan). Of this variety he sent me about 4 quarts, which he said was all that he could find.

"I wrote to the chief agricultural school in my province and to the leading seedsman of Sapporo, the place from which we generally buy seeds for use in the north, and could find no trace of *Hato-koroshi-daizu*.

"I judge that the bean must have come from the south." (Noss.)

44597. From Wakamatsu.

44599. From Kawamata.

44598. From Odaka.

### 44600 to 44606. SACCHARUM OFFICINARUM L. Poaceæ.

Sugar cane.

From Port of Spain, Trinidad, British West Indies. Cuttings presented by Mr. J. de Verteuil, Superintendent of Field Experiments, Department of Agriculture. Received April 27, 1917.

Introduced for the Sugar Experiment Station, New Orleans, La. .

44600. Badilla (New Guinea No. 15).

44601. B-3922.

**44604**. *B-6450*.

44602. B-4934.

44605. B-6835.

**44603.** B-6308.

44606. Ba. 6032.

### 44607 to 44609. Corylus avellana L. Betulaceæ.

Filbert.

From Angers, France. Plants purchased from Mr. Charles Détriché. Received April 11, 1917.

44607. Geante des Halles.

44809. Prolifique à coque serrée.

44608. Barcelona.

For illustrations showing a fruiting branch and a growing tree of the Barcelona filbert, see Plates III and IV.

### 44610. Mammea americana L. Clusiaceæ.

Mamey.

From New Orleans, La. Obtained in the market by Mr. C. V. Piper, of the Department of Agriculture. Received April 20, 1917.

A large and unusually handsome West Indian tree of erect, compact habit, with glossy, dark-green, leathery leaves, fragrant white flowers, and globose russet fruits 3 to 6 inches in diameter. The tree is widely cultivated for its edible fruits, which are eaten raw or cooked, the flavor suggesting that of the apricot. They have a thick leathery rind and firm yellow flesh inclosing several large seeds.

### 44611 to 44622. Saccharum officinarum L. Poaceæ.

Sugar cane.

From the Philippine Islands. Presented by Mr. Adn. Hernandez, director, Bureau of Agriculture, Manila. Received April 25, 1917.

The following varieties were grown at the Alabang Stock Farm Station, Alabang, Rizal, P. I., and were imported for experimental purposes for the sugar experiment station, New Orleans, La.

"Hawaii No. 20 and Louisiana Striped are the most extensively cultivated varieties of sugar cane in the Philippines. The yield per hectare (2.47 acres) in cane and the sugar content of these varieties is about 100 metric tons and 13 per cent, as compared with the yield of the best Philippine variety (Negros Purple), 80 metric tons per hectare and a sugar content of 14 per cent." (Wester, Food Plants of the Philippines.)

44611. Chenois.

44614. Hawaii 20 × Hawaii 309.

44612. Hawaii 20.

44615. Hawaii 27 × Hawaii 309.

44613. Hawaii 20.

44616. Java 247.

44617. Lahaina. "Long straight leaves of light color; rapid grower, deep rooting; hard rind when mature; superior richness of juice; firm, compact fiber, making the trash easy to handle." (Deerr and Eckart, Bulletin 26, Hawaiian Sugar-Planters' Association Experiment Station.)

44618. Lahaina × Yellow Caledonia.

44619. Louisiana Striped.

44620. Louisiana Striped X Lahaina.

44621. New Guinea 15, or Badilla.

44622. Yellow Caledonia.

### 44623 and 44624. Chayota edulis Jacq. Cucurbitaceæ.

(Sechium edule Swartz.)

Chayote.

From Sydney, New South Wales, Australia. Fruits presented by Mr. George Valder, director, Department of Agriculture. Received June 30, 1917.

"The two varieties grown in New South Wales." (Valder.)

44623. White variety.

44624. Green variety.

### 44625 to 44628. Persea americana Mill. Lauraceæ. Avocado. (P. gratissima Gaertn. f.)

From Guatemala. Bud wood collected by Mr. Wilson Popenoe, agricultural explorer. Received April to June, 1917.

44625. "(Nos. 111, 121, 139. Avocado No. 18.) Panchoy." "This is a very thick skinned fruit of unusually good quality. It is rather above medium size, weighing 15 to 18 ounces, and is of pleasing form—broadly obovoid. Perhaps its most striking characteristic is its unusually thick skin; but its quality deserves even more notice, for in this respect it is one of the very best in the collection. The seed is small.

"The parent tree is growing in the finca La Polvora in Antigua, Guatemala. The altitude is approximately 5,100 feet. The ground beneath the tree is planted in coffee bushes, which are now about 8 feet high. The soil is rich sandy loam, friable, black, and fertile. The tree is about 45 feet high, with a straight trunk 18 inches

This and other varietal names for Mr. Popenoe's Guatemalan avocados are arbitrarily selected from appropriate words in the Maya language, the language of one of the most remarkable races of Central America, whose ruins and agricultural practices show it to have been peculiarly an agricultural race. It seems entirely fitting that to this race should be given the credit for first appreciating this distinct type of avocado, and no better way could be found than that of attaching to these varieties Maya names which some day may be as commonly used as Bartlett pear or Baldwin apple are used to-day in sections of this country. Furthermore, the names will indicate the Guatemalan origin of these plants as English names could not.

## A FRUITING BRANCH OF THE BARCELONA FILBERT.

(Corplurareflana L. S. P. I. No. 44608.)

In the State of Washington thus for young plant growing at the Yabaredona varieties, near Vaner importance of testing all the Efrom an unspection of the filbert Photographic Laboratory, Auga

y. The branch shown was cut from a In oue ovehard of the Du Chilly and is as 240 of the Du Chilly, showing the d'Amcouver, Wash, has just returned thes. (Photographed by R. C. Traver,

### A YOUNG TREE OF THE BARCELONA FILBERT.

(Corylus esellana L., 8 P I. No. 44605.)

Felix Gillette, of Nevada City, Calif, was a pioneer in the introduction of the filbert into the Pacific coast region. His collection of varieties, to which the Bureau of Plant Industry contributed, was maintained for some time after his death. From it, Prof. A. A. Quarnberg, of Vancouver, Wash., obtained some of the first plants of his filbert collection, which is now the most extensive one in this country. The increasing interest in filbert growing in the State of Washington makes this historical photograph of the beginning of the industry worth publishing (Photographed by Pavid Fairchild, at Nevada City, Calif., 1904; P1493FS)

### NUMBERING A SELECTED AVOCADO TO AVOID ERRORS IN CUTTING BUD WOOD.

(Perses americana Mill., S. P. I. No. 44625.)

This tree is the Panchoy seedling, Mr. Popenoe's selection No. 18. It is one of the excellent varieties found in Guatemala. Mr. Popenoe employed the method of cutting a number in the bark to mark his selected seedling trees. This enabled him to cut several lots of bud wood at different times from the same tree in the forest. (Photographed by Wilson Popenoe in the fines La Polvora, Antigua, Guatemala, May 3, 1917, P17215FS)

Inventory 51, Seeds and Plants Imported.

PLATE VI.

### A GUATEMALAN GIRL HOLDING A CLUSTER OF TUMIN AVOCADOS.

(Persea americana Mill., S. P. 1. No. 44627.)

This variety, the Tumin, is now being propagated in Florida and California from bud wood obtained by Mr. Popence from the tree which yielded the fruits shown here. The Tumin avocado is unusually productive, its fruits growing in clusters of two to six. These truits resemble closely in form the Trapp variety, weigh about a pound, and have a smooth, glossy, purple-black skin. They are of good quality. (Photographed by Wilson Popence, Antigua, Guatemala, February 24, 1917. P17112FS.)

thick at the base, giving off its first branch 18 feet from the ground. The crown is not very broad, but open and sparsely branched, some of the limbs showing a tendency to droop. The age of the tree is not definitely known, but it is probably 15 to 20 years. The character of bud wood produced by the tree is fairly satisfactory; the growths are short, but the buds are well formed and show no tendency to drop.

"Lacking a definite test in the United States, it must be assumed that the variety is about average in hardiness. The climate of Antigua is not sufficiently cold to demonstrate the hardiness of a variety.

"The flowering season is February and March. The fruit ripens rather early for this region, the first ones commencing to drop in February, while a few hang on until April or May. The season may be called January to April. This rather early season of ripening is of especial importance to California, and the variety should be given a careful trial in that State. The productiveness of the variety is satisfactory. The crop which ripened in the spring of 1917 was good, but few fruits were set from the blooms of 1917. This is nothing unusual, since the Guatemalan race of avocado does not as a rule bear heavily every year.

"The fruit is broadly obovoid, 1 pound in weight, round and yellowish green on the surface, with a skin almost as thick as a coconut shell, but easily cut. The fiesh is almost as yellow as butter, clean and free from discoloration, and of very rich flavor, while the seed is comparatively small and tight in the cavity. The variety has every appearance of being an excellent one.

"The fruit may be formally described as follows: Form obovoid, slightly oblique at the apex; size above medium to large, weight 15 to 18 ounces, length 4½ inches, greatest breadth 3½ inches; base rounded or obscurely pointed; stem stout, 4 inches long, inserted obliquely without depression; apex obliquely flattened, depressed around the stigmatic point; surface heavily pebbled to rough, green to yellowish green in color, with numerous small, rounded, yellowish dots; skin thick, about one-eighth of an inch throughout, not thicker toward the apex than near the base, as in many avocados, woody, very brittle; flesh firm, smooth, rich yellow in color, tinged with green near the skin, fiber or discoloration entirely lacking, the flavor very rich and pleasant; quality excellent; seed medium sized or rather small, roundish conic in form, weighing 2 ounces, tight in the cavity, with both seed coats adhering closely." (Popence.)

For an illustration of the Panchoy avocado, see Plate V.

See also Exploring Guatemala for Desirable New Avocados, Annual Report of the California Avocado Association, 1917, p. 127, fig. 23; reprint, 1918, p. 25, fig. 23; and The Avocado in Guatemala, U. S. Department of Agriculture Bulletin No. 743, p. 54, pl. 17.

44626. "(Nos. 112, 119, 141. Avocado No. 21.) Benik. This is a very handsome fruit of fine quality. When cut in halves the contrast of its purplish maroon skin with its rich yellow flesh is very attractive, the purple of the skin intensifying the yellow of the flesh. The tree is a good bearer, and the variety seems well worthy of a trial in the United States.

"The parent tree is growing in the finca La Polvora in Antigua, Guatemala. It has recently been girdled, with the intention of killing

it to make room for more coffee bushes, so that it will probably not be in existence a year hence. The altitude here is about 5,100 feet. The tree stands among coffee bushes, many of which grow beneath its branches. The soil is a loose sandy loam, deep and fertile. The tree is about 85 feet high, the trunk 18 inches in diameter at the base, and the first branches 12 feet from the ground. The crown is round, dense, of good form, but high above the ground. The age of the tree is not known, but it would appear to be at least 20 years. The growth is vigorous and shapely, though the branchlets are rather short. The bud wood furnished by the tree is quite satisfactory, the eyes being well developed and not losing their outer bud scales or falling early. The bud sticks, however, are short.

"The hardiness of the variety must be considered about average until the facts can be ascertained by a test in the United States. Antigua is not cold enough to show up the hardiness of an avocado of the Guatemalan race.

"The tree flowers in late February and March. It ripened a fairly good crop of fruit in 1917 from the 1916 blooms, and set a very heavy crop to ripen in 1918. Its productiveness, therefore, seems to be above the average. The season of ripening is from February, when the fruits change from green to purple and thus indicate their maturity, to May, when the last fruits fall to the ground. It is a midseason sort, commencing to ripen a trifle earlier, perhaps, than the average.

"The fruit is broadly obovoid to pear shaped, about 20 ounces in weight, with a rough surface of rich purplish maroon color. It presents a very attractive appearance. The skin is rather thin and somewhat pliable, but coarsely granular in texture. The flesh is rich cream yellow in color, free from discoloration, and of very rich, pleasant flavor. The seed is medium sized and tight in the cavity.

"A formal description of the fruit is as follows: Form broad pyriform to obovoid; size very large, weight 20 ounces, length 5 inches, greatest breadth 3½ inches; base pointed, the stem inserted obliquely without depression; apex rounded, slightly depressed immediately around the stigmatic point; surface pebbled to rather rough, deep purplish maroon in color, almost glossy, with few inconspicuous, light-colored dots; skin rather thin for this race, about one-sixteenth of an inch throughout, fairly pliable and peeling from the flesh when fully ripe, the purplish maroon color of the surface extending clear through the skin; flesh rich cream yellow in color, changing to pale green close to the skin, firm, of rich flavor; quality excellent; seed medium sized. weighing about 3 ounces, roundish conical, tight in the cavity, with both seed coats adhering closely." (Popenoe.)

See also Exploring Guatemala for Desirable New Avocados, Annual Report of the California Avocado Association, 1917, p. 129, fig. 25; reprint, 1918, p. 25, fig. 25; and The Avocado in Guatemala, U. S. Department of Agriculture Bulletin No. 743, p. 57, pl. 18.

44627. "(Nos. 113, 120, 140, 163, 225. Avocado No. 20.) Tumin. This variety is remarkable for its unusual productiveness, the fruits often being borne in clusters of two to five, a characteristic which is quite rare in the Guatemala race. The fruit is almost identical with the Florida Trapp in form; it weighs almost a pound, and is of handsome appearance, with a smooth, glossy skin of purple-black color. The

flesh is of excellent appearance and flavor. The seed is medium sized. Taken all around, this seems a very promising variety, especially for Florida, where many of the Guatemalan avocados do not bear heavily.

"The parent tree is growing in the finca La Polvora in Antigua, Guatemala. The altitude is approximately 5,100 feet. On all sides of the tree, and crowding it somewhat, are large coffee bushes. The soil is a rich, sandy loam of volcanic origin, deep and friable. The tree is probably 6 or 7 years old. It is 20 feet in height, very slender in habit, the trunk 6 inches through at the base, branching at 8 feet from the ground. The crown is slender, sparsely branched, with very little fruiting wood. Its growth seems to be reasonably vigorous, the young branchlets being stout, though very short. The wood is rather brittle. The bud wood furnished by this tree is rather poor, owing to the shortness of the growths and the fact that the buds are too closely crowded together. The eyes, however, are well formed and show no tendency to drop and leave a blind bud. It may be found that the tree will require training when young to keep it stocky and of good form.

"The hardiness of the variety can not be ascertained at present, since the climate of Antigua is not cold. It may be assumed, until a test is made in the United States, that it is about as hardy as the average of the Guatemalan race.

"The tree did not flower in 1917, owing, quite likely, to the heavy crop which it ripened from the 1916 blooms. Probably under better cultural conditions and by thinning heavy crops greater regularity in bearing can be induced; in Guatemala, where no cultural attention is given to the trees, it is common for them to bear very heavily one season and fail to bear the next. Judging by the appearance of the spring flush of growth, which always accompanies the flowers, the variety will flower here in March. The fruits ripen from March to May. Although the tree has very little fruiting wood, it produced 125 fruits in 1917, which can be considered a very heavy crop. Several of the branches, in fact, were broken by the weight of the fruits they were carrying.

"The form of the fruit, as already mentioned, is practically the same as that of the Trapp—oblate or roundish oblate. The average weight is 12 to 16 ounces, but it may be expected that the weight of this and all other varieties in the collection will be slightly greater under good culture in the United States than it is in Guatemala, where the trees receive no attention. The skin is rather thin and smooth on the surface. The color is a deep purple, almost black. Unlike most Guatemalan avocados, the surface possesses a decided glossiness. The flesh is rich yellow in color, free from discoloration or fiber, and of very rich flavor. The seed varies from small to slightly large. In this connection it may be noted that the seeds of round or oblate avocados frequently are found to vary considerably in size, even among the fruits of a single tree. In this particular variety the average is not large, but occasional fruits were found in which the seed was a trifle too large. In others it is comparatively small. It is always tight in the cavity.

"The following is a formal description of the fruit: Form roundish oblate or oblate; size medium to above medium; weight 12 to 15 ounces, length 3½ inches; greatest breadth 3½ to 3½ inches; base rounded,

the very short, stout stem inserted without depression and almost squarely; apex flattened, not depressed; fruits borne singly or in clusters of two to six; surface almost smooth or very lightly pebbled, deep purple in color, glossy, with very numerous minute yellowish dots; skin thin for this race, one-sixteenth of an inch at apex and slightly less toward the base of the fruit, pliable, peeling readily; flesh firm, smooth, rich cream yellow changing to pale green near the skin, free from fiber or discoloration, and of rich, pleasant flavor; quality excellent; seed roundish oblate, variable in size, weighing 12 to 3, commonly 2, ounces, tight in the cavity, with both seed coats adhering closely to the cotyledons." (*Popenoe.*)

See also Exploring Guatemala for Desirable New Avocados, Annual Report of the California Avocado Association, 1917, p. 128, fig. 24; reprint, 1918, p. 25, fig. 24; and The Avocado in Guatemala, U. S. Department of Agriculture Bulletin No. 743, p. 55.

For an illustration of fruits of the Tumin avocado, see Plate VI.

44628. "(No. 114. Avocado No. 19.) Hunapuh. From the finca La Polvora in Antigua, Guatemala. Altitude approximately 5,100 feet.

"A fruit of large size and attractive appearance, with a comparatively small seed. The quality, while fairly good, did not seem to be up to the standard of those included in the Guatemalan collection, hence the variety is not recommended for general distribution with the rest. However, on the possibility that it may prove to be of better flavor when grown under more favorable conditions, bud wood has been sent in for trial at the Plant Introduction Garden, Miami, Fla., and perhaps at one or two places in California.

"Form obovoid to ovoid; size extremely large, weight 1½ to 1½ pounds, length 5 to 5½ inches, greatest breadth 4 inches; base rounded, the very short, stout stem inserted without depression, slightly oblique; apex rounded, very slightly depressed close to the stigmatic point; surface almost smooth to lightly pebbled, dull purple in color, with numerous minute yellowish dots; skin thick, one-eighth of an inch toward the apex of the fruit, slightly less near the base, coarsely granular, brittle; flesh firm, creamy yellow in color, changing to pale green near the skin, free from fiber and with very slight discoloration, the flavor pleasant but not very rich; quality fair to good; seed oblong conic, rather small, weighing 2 ounces, tight in the seed cavity, with both seed coats adhering closely; season early to midseason or rather late, February to June." (Popenoe.)

### 44629 to 44637. Amygdalus persica L. Amygdalaceæ. Peach. (Prunus persica Stokes.)

From Genoa, Italy. Obtained through Mr. David F. Wilber, American consul general. Received April 26, 1917.

Seeds of the following varieties of peaches were obtained in response to a request from Mr. W. F. Wight, of the Office of Horticultural and Pomological Investigations, for botanical study and breeding experiments.

44629. Bascina di Polcevera (from Cesino). August.

44630. Bascina di Polcevera (from Livellato). August.

44631. Gialla di Cesino (Cesino Yellow). August.

### 44629 to 44637—Continued.

- 44632. Gialla Griqui (Yellow Grigui from S. Cipriano). August.
- 44633. Grigui (from S. Cipriano.) Early.
- 44634. Rossa Bascina Tardiva (Late Bascina from Maneseno, S. Cipriano, Vallee Calda).
- 44635. Rossa Combi di Comago (Red Combi from Comago). Early.
- 44636. Rossa Tardiva Grigui (Late Red Grigui from S. Cipriano).
- 44637. Trionfo Primaticcia (Early Triumph). "Light yellow pulp, fruit maturing in June. Tree large and prolific." (Fratelli Ingegnoli, Catalogo Generale, 1914, p. 79.)

### 44638 to 44648. Ribes spp. Grossulariaceæ.

From Saonara (Padua), Italy. Plants purchased from Fratelli Sgaravatti. Received April 26, 1917.

44638 to 44640. RIBES NIGRUM L.

Black current.

- 44638. Cassis Gialla. "Medium-sized fruit, yellowish brown." (Sgaravatti catalog.)
- 44639. Neapolitana (Bang Up). A strong-growing, moderately productive black current, with rather large fruits in medium-sized bunches. The flavor is briskly subacid, and the quality a little above the average. (Adapted from Macoun, Bulletin 56, Central Experiment Station, Ottawa, Canada.)
- 44640. Regina Vittoria. (Victoria.) A rather vigorous, moderately productive, rather late black currant, with large or very large thick-skinned subacid fruits in large bunches. The quality is good, but the fruit ripens somewhat unevenly. (Adapted from Macoun, Bulletin 56, Central Experiment Station, Ottawa, Canada.)

### 44641 to 44648. RIBES VULGARE Lam.

Garden currant.

- 44641. Bella di Versaglia rossa (red). "Long bunches, fruit large." (Sgaravatti catalog, October, 1908.)
- 44642. Bella di Versaglia bianca (white). "Long bunches, fruits large." (Sgaravatti catalog, October, 1908.)
- 44643. Carnea. "Red, lax." (Sgaravatti catalog, October, 1908.)
- 44644. Cillegia a frutto rosso (red-fruited cherry).
- 44645. D'Ollana bianca (White Dutch). A moderately productive, fairly vigorous, white current with uneven, pleasantly acid fruits in large, well-filled bunches. (Adapted from Macoun, Bulletin 56, Central Experiment Station, Ottawa, Canada.)
- 44646. D'Ollana rossa (Red Dutch). A vigorous, spreading, very productive red currant with small to medium-sized acid fruits in large bunches. (Adapted from Macoun, Bulletin 56, Central Experiment Station, Ottawa, Canada.)
- 44647. Grossa bianca de Werder (Werder's large white).
- 44648. Grossa perla rossa (large pearl red).

### 44649 to 44657. AMTGDALUS PERSICA L. Amygdalaceæ. Peach. (Prunus persica Stokes.)

From Palermo, Italy. Obtained through Mr. Samuel H. Shank, American consul. Received April 25, 1917.

These peach varieties were sent in response to a request for peach seeds for the botanical studies and breeding experiments of the Office of Horticultural and Pomological Investigations.

44649. Fragolara. From the Macchiarelle estates. Early.

44650. Fragolara selvatica. From garden at Bagheria.

44651. Manilina. From Passo di Rigano, near Morano. Early.

44652. Manilina. From garden of Rossi Ignacio. Early.

44653. Pesca agostina (August peach). From garden at Trabia. Good quality. Native name Servaggia tardia (late servaggia).

44654. Pesca Martorana. From garden at Trabia. Good quality.

44655. Pesca Martorana. From garden at Ficorotti, near Macchiarelle.

44656. Rossa Martorana (red Martorana). From gardens at Macchiarelle and Ficorotti.

44657. Settembrino (September). From Scillata. Collected by Prof. Accarati.

### 44658 and 44659. Rollinia mucosa (Jacq.) Baill. Annonacese. Biribá.

From Para, Brazil. Presented by Dr. J. Simão da Costa. Received April 26, 1917.

Two separate packages. "I can not assert that they are different varieties, but the outward appearance of the fruits from which they were extracted was so different that I thought I would send them separately." (Da Costa.)

A small tree, with oblong, pointed leaves and compound, fleshy fruits with glabrous tubercled skins and edible, viscous pulp of rather poor flavor; it resembles the common custard-apple, Annona reticulata, in habit. Native of the island of Martinique, French West Indies. (Adapted from Bailey, Standard Cyclopedia of Horticulture, vol. 5, p. 2975.)

44658. No. 1.

44659, No. 2.

### 44660 to 44670.

From Nanking, China. Presented by Prof. Joseph Bailie, of the University of Nanking. Received April 27, 1917.

44660. ACER BUERGERIANUM Miquel. Aceracese.

(A. trifldum Hook. and Arn., not Thunb.)

"Collected in open land, Nanking, December, 1916. Chinese name Ya fêng (forked maple)." (Bailie.)

A large tree, with glabrous branches, 3-lobed, bright-green, papery leaves with entire margins; inconspicuous greenish flowers appearing at the same time as the leaves; and glabrous fruits up to 2 cm. (four-fifths of an inch) in length. (Adapted from Koidzumi, Journal of the College of Science, Imperial University of Tokyo, vol. 32, pt. 1, p. 29, pl. 17.)

### 44660 to 44670—Continued.

44661. ALEURITES FORDII Hemsl. Euphorbiacese. Tung-oil tree.

Collected on a mountain, Chekiang, November 14 to 30, 1916. Chinese name Yu t'ung." (Bailie.)

"A rapid-growing, broad-leaved deciduous tree which attains a height of 25 to 35 feet. It is said to be comparatively short lived. Clusters of pinkish white flowers are produced just as the leaves begin to come out in the spring and are followed by green or reddish fruits somewhat larger than the fruit of the black walnut. The fruits contain the large nutlike oily seeds from which tung oil, a valuable drying oil, is expressed. The oil constitutes about 24 per cent (by weight) of the seeds, or about 40 per cent of the kernels from which the shells have been removed. The tree appears to be particularly well adapted to the sandy clay soils and climate of northwestern Florida and the adjacent regions of Alabama and Georgia." (R. A. Young.)

44662. Quercus sp. Fagaceæ.

Oak.

"From Anhwei, November 14 to 30, 1916. Collected by students of Nan-king University." (Bailie.)

44663. Castanopsis sclerophylla (Lindl.) Schottky. Fagaces. (Querous sclerophylla Lindl.)

"From grave land on a mountain, Chekiang, November 14 to 30, 1916. Obtained from natives by students of the university. Chinese name K'u chu tză (bitter acorn)." (Bailie.)

An evergreen tree 25 to 65 feet tall, growing in the woods of Hupeh and Chekiang, China, at altitudes up to 1,500 m. (5,000 feet). It is a handsome tree with nearly smooth, dark-gray bark and a densely branched flattened crown. The natives gather the nuts and crush them, making an edible paste resembling bean curd in appearance and the chinkapin in flavor. (Adapted from Sargent, Plantae Wilsonianae, vol. 3, p. 201.)

44664. CATALPA BUNGEI Meyer. Bignoniacese.

"From open land, Chekiang, China, November 14 to 30, 1916. Chinese name Tzŭ." (Baille.)

A quick-growing Chinese tree, up to 100 feet in height, with a trunk 10 to 15 feet in circumference a few feet above the ground. The wood which is strong, light, durable, and nonwarping, resembles walnut to a large extent and is in much demand for fine furniture. The tree might be cultivated in the semiarid sections of the United States where the winters are not too severe. It prefers a porous soil and is easily propagated from suckers which spring up from the roots that are near the surface of the ground. (Adapted from a note of Frank N. Meyer under S. P. I. No. 38254.)

44665. Belis Lanceolata (Lamb.) Sweet. Pinaceæ. (Cunninghamia sinensis R. Br.)

"Collected on a mountain, Chekiang, November 14 to 30, 1916. Chinese name Shan shu (pine tree)." (Baille.)

"This handsome tree is found all over the temperate parts of China from sea level up to 2,000 m. altitude, but does not occur where the winters are severe. It is abundant in Fukien, Hunan, Hupeh, and more especially in western Szechwan, where it is partial to red sandstone and forms pure forests. The trunk is mastlike; and the branches are

### 44660 to 44670—Continued.

numerous, slender, short, and horizontally spreading, giving a lax pyramidal appearance to the tree. The leaves, usually dark green above, are frequently more or less glaucescent. After trees are felled sprouts spring from the old stumps and develop into new trees. This peculiarity explains why this tree is still common in regions near densely populated areas.

"Cunninghamia is the Shan shu of the Chinese and is esteemed the most useful of all their timber trees. The wood is fragrant, soft, and easily worked; and it is extensively employed in all branches of carpentry, in general construction work, for pillars and planking, and as masts for native boats. It is also the principal coffin wood of central and western China, the fragrant properties being considered to act as a preservative. In parts of western Szechwan, notably in the Chienchang Valley, and in the valley of the Tung River a few days' journey west of Fulin, whole forests of this tree were engulfed by an earthquake two or three centuries ago. The wood of these trees is to-day mined and furnishes the most valuable of all coffin material. From these logs, known as Hsiang-me (fragrant wood) or Yin-chén-mu (long-buried wood), planks of huge size can be cut, and a coffin made of them sells for a thousand to fifteen hundred ounces of silver. This buried wood is pale brown, close in texture, but easily worked and pleasantly fragrant. Trees of this conifer equaling in size those buried giants can not be found in China to-day except as rare and isolated specimens associated with temples or shrines." (Sargent, Plantae Wilsonianae, vol. 2, p. 51.)

### 44666. Liquidambab formosana Hance. Hamamelidaceæ.

"From open land, Checklang, November 14 to 30, 1916. Chinese name Fing history (fragrant maple)." (Bailie.)

A handsome tree 20 to 40 m. (65 to 130 feet) in height, with a straight trunk, a much-branched head, and, frequently, buttressed roots. The leaves turn to a chestnut brown or red in the autumn and are retained late into the winter. In juvenile plants the leaves are five lobed, while in the adult trees the leaves are only three lobed and are smaller. In Kiangsi the wood is used for making tea chests. This is one of the most widely distributed trees in China, being particularly abundant in western Hupeh. It is cultivated in Japan. (Adapted from Sargent, Plantae Wilsonianae, vol. 1, p. 421.)

44667. Platycabya strobilacea Sieb. and Zucc. Juglandacese.

"Collected on a mountain, Anhwei, November 14 to 30, 1916, by students of the university. Chinese name Hua kuo shu." (Bailie.)

A bush, small tree, or rarely a tree up to 65 feet in height, with thick, dark, and deeply furrowed bark. The branches are moderately thick and form a rounded or flattened head. The leaves, which are 8 to 12 inches long, are composed of 9 to 17 sessile, doubly serrate leaflets; the fruiting cones are oval, brown, and up to 1½ inches in length. In Hupeh, China, a black dye for cotton is prepared from the fruit. (Adapted from Bailey, Standard Cyclopedia of Horticulture, vol. 5, p. 2708, and from Sargent, Plantae Wilsonianae, vol. 3, p. 180.)

### 44668. QUERCUS sp. Fagaceæ.

Oak,

"From Kiangsi, November, 1916. Collected by Miss Holt." (Bailie.)
As many Chinese oaks have proved hardy and desirable trees in the
United States, this may also prove of value.

### 44660 to 44670—Continued.

44669. QUERCUS VARIABILIS Blume. Fagaceæ.

Uak.

"Bought from natives, Anhwei, November 14 to 30, 1916. Chinese name Ma li (hemp chestnut)." (Bailie.)

A large tree, up to 25 m. (80 feet) in height, in mixed woods or forming pure stands at altitudes of 800 to 1,600 m. (2,600 to 5,200 feet) in central and western China. It has handsome, pale-gray, deeply furrowed bark, dark-green, crenately serrate leaves with bristlelike teeth, and almost sessile roundish acorns. This oak has proved hardy in Massachusetts and western New York. (Adapted from Bailey, Standard Cyclopedia of Horticulture, vol. 5, p. 2885, and from Sargent, Plantae Wilsonianae, vol. 3, p. 219, where it is doubtfully referred to Q. variabilis.)

44670. TRACHYCARPUS EXCELSUS (Thunb.) Wendl. Phœnicaceæ. Palm. "From open land in a vegetable garden, Chekiang, November 14 to 30, 1916. Obtained by forestry students of the university. Chinese name Tsung lü (tree whose bark furnishes clothes for poor people)." (Balle.)

A tall, robust, unarmed palm, clothed by the old leaf sheaths, with large, fan-shaped, finely cut leaves which eventually become 4 or 5 feet wide. The flowers are small, clustered two to four on tubercles in the leaf axils, and the fruits are roundish drupes. This ornamental palm is native to China, but is cultivated in many places in Asia and will grow in the open in the southern United States as far north as Georgia. (Adapted from Bailey, Standard Cyclopedia of Horticulture, vol. 6, p. 5362, and from Flore des Serres et des Jardins de l'Europe, vol. 22, p. 207.)

### 44671 to 44673. Annona (cherimola × squamosa) × reticulata. Annonaceæ. Cuatemoya.

From Lamao, Philippine Islands. Cuttings presented by Mr. P. J. Wester, horticulturist in charge of the Lamao Experiment Station. Received May 7, 1917.

The following hybrids were obtained by the pollination of an atemoya (A. cherimola × squamosa) by a custard-apple (A. reticulata). The fruit is well shaped but rather small, about the size of a sugar-apple, with a yellowish green, almost glabrous surface, very thick, tough skin, and white, tender, melting, juicy, subacid, aromatic flesh of excellent flavor. (Adapted from Wester, Philippine Agricultural Review, February, 1914.)

44671. No. 3685-1.

44673. No. 3685-16.

44672. No. 3685-2.

### 44674 and 44675. Pyrus spp. Malaceæ.

Pear.

From Ningpo, China. Cuttings obtained by Rev. L. C. Hylbert, American Baptist Mission, through Rev. G. W. Sheppard, English Methodist Mission. Received May 3, 1917.

These cuttings were sent in response to a request for propagating material of certain pear trees from the island of Chusan which produce immense fruit. Mr. Hylbert reports that "the cuttings were secured from a gentleman's garden and are said to be beyond price."

44674. No. 1.

44675. No. 2.

### 44676. ILEX PARAGUARIENSIS St. Hil. Aquifoliacese. Yerba maté.

From Oran, Salta, Argentina. Presented by Mr. S. W. Damon. Received June 30, 1917.

"Var. alba de Llamas. For planting these seeds, deep, porous, well-sifted earth should be prepared. The surface of the soil should be perfectly level. Sow in lines fairly well spaced, covering with half an inch of finely powdered earth containing much humus. Keep the planting with not less than 18 per cent or more than 32 per cent moisture. When the first young growth is noted protect it from the direct rays of the sun. Seeds will take from 6 to 12 months to germinate. The young plants need a damp soil and atmosphere and much protection from the direct rays of the sun, as they are very delicate until 2 years old. The plant requires a mean annual temperature of about 72° F. These seeds came from what is considered the best plantation in the world." (Damon.)

### 44677 and 44678.

From Yunnanfu, Yunnan Province, China. Purchased from Mr. Frank Pilson. Received June 25, 1917.

44677. Docynia delavayi (Franch.) C. Schneid. Malaceæ.

"To-i. Wild pear." (Pilson.)

An ornamental, evergreen, spiny tree, up to 30 feet in height, with glossy, ovate-lanceolate leaves, 2 to 4 inches long, and umbels of white flowers which appear in the spring. The fruit is an ovoid pome about an inch long. The tree is a native of southwestern China and has recently been introduced into the subtropical regions of the United States. The fruits are more or less acid and are used for cooking. They could possibly be improved by selection and hybridization. The tree is propagated by seeds and might possibly be grafted on apple stock. (Adapted from Balley, Standard Cyclopedia of Horticulture, vol. 2, p. 1063.)

44678. QUERCUS sp. Fagaceæ.

Oak.

"I sent back to Szemao to get acorns of Quercus rex. Talifu is 14 days from here by sedan chair and Szemao 20, so that I found it necessary to enlist the aid of friends in securing these seeds." (Pilson.)

Received as Querous rew, but the material does not agree with that of this species previously received.

### 44679 to 44681. Persea americana Mill. Lauraceæ. Avocado. (P. gratissima Gaertn. f.)

From Guatemala. Bud wood collected by Mr. Wilson Popenoe, agricultural explorer. Received April to June, 1917.

44679. "(Nos. 98, 158, 177. Avocado No. 22.) Kekehi. A remarkable little fruit, valuable not only for its earliness but also for its productiveness and good quality. It commences to ripen in December, at least two months before most of the other avocados in the same region. Though small in size, the seed is proportionately small, leaving a good amount of flesh of excellent quality. It has a very long ripening season, which suggests its use as a variety for the home garden.

"The parent tree is growing in a sitio belonging to Santiago Mendoza, in the town of Purula, Department of Baja Vera Paz, Guatemala. The altitude is approximately 5,150 feet. The soil is a heavy clay loam. The tree stands on a slope, in the midst of a small patch of maize (Indian corn). It is about 35 feet in height, with a trunk 2 feet

thick at the base, branching about 10 feet from the ground. The crown is broad and spreading, but sparsely branched. To judge from the size of the tree it must be at least 30 or 40 years old. It seems to be a vigorous grower, the branchlets being stout, well formed, and of good length. The bud wood furnished by this tree is quite satisfactory, having well-developed eyes which do not show a tendency to drop and leave a blind bud. The tree is uncared for and has much dead wood in it.

"While Purula is scarcely higher than Antigua, it has a colder climate. It is not, however, sufficiently cold to test the hardiness of avocado trees of the Guatemalan race.

"The tree has not been seen in bloom, but probably flowers about February. In good seasons it carries an enormous crop of fruit. This would be expected of a small-fruited variety. The first fruits turn color about the first of December and can then be picked. The height of the season, however, is not until February, at which time the fruits are fully mature. If allowed to remain on the tree, many of them hang until April or May.

"The fruit is pear shaped or obovoid, small, weighing not over 6 ounces (it will probably weigh more when grown under cultivation in California and Florida), somewhat rough on the surface, and maroon colored. The skin is thick and woody. The flesh is yellow, sometimes slightly discolored with fiber streaks, but with no objectionable fiber. The flavor is rich and pleasant. The seed is medium sized in comparison with the size of the fruit. In comparison with the seeds of most other 6-ounce fruits it would be called small.

"The variety may be formally described as follows: Form broadly obovoid to pyriform; size small, weight 5 to 6 ounces, length 3½ to 3½ inches, greatest breadth 2½ to 2½ inches; base tapering, the moderately stout stem, which is 5½ inches long, being inserted slightly obliquely without depression; apex rounded or almost imperceptibly flattened; surface rough, deep dull purple-maroon or purple in color, with rather few small russet dots; skin thick, one-sixteenth of an inch at base, nearly one-eighth of an inch toward the apex of the fruit, coarsely granular and woody in texture; flesh rich cream yellow, changing to pale green near the skin, sometimes marked with fiber traces but without any tough fibers, melting and buttery in texture, of very rich and agreeable flavor; quality very good; seed roundish oblate, small to medium in size, weighing less than 1 ounce, tight in the seed cavity, with both seed coats adhering closely." (Popenoe.)

See also Exploring Guatemala for Desirable New Avocados, Annual Report of the California Avocado Association, 1917, p. 130, fig. 26; reprint, 1918, p. 25, fig. 26; and The Avocado in Guatemala, U. S. Department of Agriculture Bulletin No. 743, p. 58, pl. 19.

44680. "(Nos. 99, 159, 178. Avocado No. 23.) Mayapan. This variety possesses several excellent commercial characteristics—round form, desirable size (nearly 1 pound), attractive purple color, thick, firm skin, and flesh of excellent quality. In this latter respect it is one of the very best varieties in the collection. The seed is not large and the tree is very productive. It seems a very promising avocado.

"The parent tree is growing in a sitio owned by Arcadio Saguirre, but now occupied by Eusebio Guzman, in the town of Purula, Depart-

ment of Baja Vera Paz, Guatemala. The altitude of this town is approximately 5,150 feet. The soil is a heavy clay loam, black, very fertile, and retentive of moisture. The tree stands at the rear of a small garden, close to a hedge of chichicaste (Loasa speciosa). It is slender, apparently not more than 15 to 20 years old, about 40 feet high, with a trunk 1 foot thick at the base. The crown is slender, but well branched, with an abundance of fruiting wood. The young growths are quite vigorous and shapely, indicating that the variety will probably be a good grower. The bud wood from the parent tree is satisfactory, the branchlets being of good length, round, smooth, with the eyes well placed, strong, and not inclined to fall early. If the young trees show a tendency to grow tall and slender, they can easily be kept in hand by judicious pruning.

"The climate of Purula is colder than that of Antigua, though the altitude is about the same. It is not sufficiently cold, however, to test the hardiness of avocados of the Guatemalan race. It must be assumed that this variety is of average hardiness until it can be put to a test in the United States.

"The flowering season of the parent tree is in March and early April. It blooms profusely and sets a heavy crop of fruit. The crop produced in 1917 from the 1916 blooms was very heavy, and another equally heavy crop was set from the 1917 blooms. The productiveness of the variety gives promise of being well above the average. The ripening season commences about the middle of March and extends to the first of July. It can probably be considered midseason or slightly later than midseason.

"The fruits are of attractive round form, nearly a pound in weight, with a slightly rough surface of purple color. The skin is much thicker than the average, but not very brittle. The flesh is rich yellow in color, absolutely free from discoloration of any sort, dry and oily, cutting like soft cheese. The flavor is exceptionally rich and nutty. The seed is rather small and is tight in the cavity. The size of the fruit conforms admirably to hotel and restaurant requirements, where it is desired to serve a half fruit as a portion, and the quality is so unusually good that it would seem that this variety is of exceptional promise.

"Following is a formal description of the fruit: From spherical to roundish obovoid, sometimes slightly oblique; size medium to above medium, weight 13 to 16 ounces, length 3% to 4 inches, greatest breadth 31 to 31 inches; base rounded or obscurely pointed, the stem rather slender, 7 inches long, inserted obliquely, without depression; apex rounded or slightly flattened obliquely; surface decidedly rough, greenish purple to dull purple in color, with numerous large greenish yellow dots; skin very thick, varying from as much as three-sixteenths of an inch near the stem, where it is thickest, to somewhat more than one-sixteenth of an inch near the apex, coarsely granular in texture, woody, but separating readily from the flesh at the right stage of ripeness; flesh rich cream yellow in color, without fiber discoloration, firm, meaty, of rich and pleasant flavor; quality excellent; seed oblatespherical to spherical in form, medium sized, weighing 11 to 2 ounces, tight in the cavity, with both seed coats adhering closely to the smooth cotyledons." (Popenoe.)

See also Exploring Guatemala for Desirable New Avocados, Annual Report of the California Avocado Association, 1917, p. 131, fig. 27; reprint, 1918, p. 25, fig. 27; and The Avocado in Guatemala, U. S. Department of Agriculture Bulletin No. 743, p. 59, pl. 20.

44681. "(Nos. 100, 160. Avocado No. 25.) Kayab. This is a variety of excellent quality and desirable shape. It resembles the Florida Trapp and the Chisoy (S. P. I. No. 43935) of this collection in form and size. Some of the specimens examined had large seeds, but the best ones had seeds which could be termed medium sized or almost small in comparison with the size of the fruit. In small specimens of any variety the seed commonly appears large. This variety was not studied as thoroughly as some of the others, but it is considered well worthy of a trial in the United States.

"The parent tree is growing in the cafetal of Francisco Muus called 'Chiquitop' (Tres Chorros in Spanish), in the edge of the town of San Cristobal, Department of Alta Vera Paz, Guatemala. The altitude is about 4,600 feet. The soil is heavy reddish clay, which is very tenacious when wet. The tree stands among coffee bushes 6 to 8 feet high. It is about 40 feet in height, with the trunk 18 inches thick at the base, branching 12 feet from the ground. The crown is broad and spreading, well branched and dense. The branchlets are rather short, but of good appearance, being well formed and stout. The bud wood is good, but it is difficult to get long bud sticks from the parent tree. The eyes are well developed and do not drop early.

"Varieties growing at this altitude in Guatemala are not subjected to severe frosts; hence, there is no way of telling whether they are hardier than the average until they are tested in the United States.

"The tree probably flowers in late February and March. It is said to fruit heavily, but at the time it was examined in 1917 only a few fruits were left on it. The ripening season is from February to May, which is about the main season for avocados at San Cristobal.

"The fruit is round, about a pound in weight, yellowish green in color, with a moderately thick skin. The flesh is yellow, clear, dry, of very rich flavor, and free from any discoloration. The seed is medium sized in large specimens, being rather large in some of the smaller specimens examined. In many instances the seed is placed to one side of the center of the fruit.

"A formal description of the fruit follows: Form obliquely spherical, sometimes slightly narrowed toward the base; size medium to very large; weight 14 to 20 ounces, length 3½ to 4 inches, breadth 3½ to 4 inches; base slightly flattened, oblique, the stem inserted obliquely without depression; apex obliquely flattened; surface pebbled, most conspicuously so around the base of the fruit, deep green to yellowish green in color, almost glossy with numerous small russet or yellowish dots; skin moderately thick, one-sixteenth to one-eighth of an inch, hard and woody; flesh cream yellow in color, without fiber or discoloration, firm, dry, of very rich flavor; quality excellent; seed medium sized, weighing about 2 ounces, sometimes excentric, tight in the seed cavity, with both seed coats adhering closely to the cotyledons." (Popenoe.)

See also Exploring Guatemala for Desirable New Avocados, Annual Report of the California Avocado Association, 1917, p. 132, fig. 28; reprint, 1918, p. 25, fig. 28; and The Avocado in Guatemala, U. S. Department of Agriculture Bulletin No. 748, p. 60.

### 44682. Persea schiedeana Nees. Lauraceæ.

Coyó.

From Guatemala. Bud wood collected by Mr. Wilson Popenoe, agricultural explorer. Received April 26, 1917.

"In the mountains of northern and eastern Guatemala there grows a fruit closely resembling the avocado yet sufficiently different in foliage and flower to indicate that it is a distinct species. In eastern Guatemala, around Zacapa. Gualan, Chiquimula, and El Rancho, it is called shucte, chucte, or sometimes chaucte, while in the northern part of the Republic, immediately across the great Sierra de las Minas, it is known under the names coyó and coyocté. These latter names have been thought by some to indicate two distinct fruits, perhaps distinct species, but an examination of several trees in the Alta Vera Paz shows that they are in reality the same. Apparently the Indians call the cultivated fruit (for it is often grown in their gardens and around their huts) coyó, and the wild tree, which is abundant in the mountains, coyocté. The suffix té in the Kekchi language is said to mean tree; coyocté would therefore mean nothing more than coyó tree.

"In some sections of the Alta Vera Paz the coyo is fully as common as the avocado and seems to be held by the Indians in practically the same high esteem. An American coffee planter who lives in this region tells me that he considers the coyo even superior to the avocado in flavor, and after testing it I am inclined to agree with him.

"The coyo must be considered, then, an unusually interesting new fruit, but it has certain defects which make it seem, on the whole, inferior to the avocado. It has, for example, a large seed in most cases, and the flesh is sometimes disagreeably fibrous. But it is quite variable, like its relative the avocado, and some coyos are much superior to others.

"The coyo tree looks, at first glance, much like an avocado tree and usually reaches about the same size. It is distinguishable from the avocado by the character of its leaves which, upon close examination, differ from those of the avocado in form, are larger, and have more or less brownish pubescence on the lower surface, especially along the midrib. The flowers, when seen from a distance, look like those of the avocado.

"The fruits are remarkably similar in general appearance to avocados of the West Indian race, such as are grown in Florida. Like avocados, they vary greatly in form. Most commonly they are pyriform, with a well-defined neck, but they are sometimes obovoid, sometimes broadly pyriform, and sometimes long and slender. They are also quite variable in size, but the majority seem to be from three-quarters of a pound to 1½ pounds in weight. I have heard of coyos weighing 2 to 3 pounds. The surface is about as smooth as that of a West Indian avocado and often of similar color, yellowish green, but sometimes it is purplish or bronze. The skin is thicker than that of any of the avocados except those of the Guatemalan race; it is not hard, however, as in the latter, but leathery and pliable. Frequently it adheres to the flesh, which is of a peculiar brownish white color, gives off a milklike juice when squeezed, and is of fine, oily texture like the flesh of an avocado. Usually there are numerous fibers running through the flesh, although some coyos are said to be practically free from fiber. The flavor is strongly suggestive of the avocado, being of the same rich, nutty character, but is nevertheless distinct; it has a richness and nuttiness of its own, which suggest to me the flavor of a ripe The seed is larger in comparison to the size of the fruit than it is coconut. in the best of our budded varieties of the avocado, but it is no larger than in many seedling avocados. In general appearance it resembles an avocado seed, but the cotyledons when cut are a dull rose pink instead of whitish. The

flesh often adheres closely to the seed, making it difficult to prepare the coyo for eating. I have seen some fruits, however, in which the two halves could be separated, leaving a cavity in which seasoning can be placed.

"The coyo is used by the Indians of Guatemala in the same manner as the avocado, which is to say that it is eaten out of hand, without the addition of seasoning of any sort, and frequently to the accompaniment of tortillas—thin, round cakes made from Indian corn, which are a staple article of diet throughout this part of Central America. I have not yet experimented to see how the coyo tastes when prepared in salads or seasoned with vinegar, salt, and pepper, but I have found it excellent when diced and eaten in bouillon. as is often done with the avocado by Guatemalans of the upper classes. To me its flavor is decidedly agreeable, and a good coyo, free from fiber and with a seed not too large in proportion to the size of the fruit, would impress me as a worthy rival of the avocado.

"The tree grows under a variety of conditions. In the valley of the Motagua River, near Zacapa and El Rancho, it is found near the banks of streams. The air in these regions is exceedingly hot and dry during a large part of the year, and the hillsides are covered with typical desert vegetation—cacti, euphorbias, thorny leguminous shrubs, and small trees. Contrasted with these conditions, the upper Polochic Valley, in Alta Vera Paz, where the coyó is exceedingly abundant, is a very moist region with rainfall, as the inhabitants state, 'thirteen months in the year.' In this part of Guatemala I have seen coyós at altitudes well above 5,000 feet. Like the Guatemalan race of avocado, it is very abundant from 4,000 to 5,000 feet, but unlike the latter it seems also to do very well at lower altitudes and is found around Zacapa at altitudes of 500 feet above the sea, where the Guatemalan race of avocados is usually replaced by the West Indian.

"To judge from its behavior in Guatemala, the coyo ought to be successful in both California and Florida. During the coming summer I hope to make a search for superior trees and to obtain bud wood for introduction into the United States. The season of ripening is from June to August in the lowlands and from August to October or even November in the highlands. There are thousands of trees in Alta Vera Paz, and it should certainly be possible to find among them a few superior ones well worthy of propagation.

"In the coyo we have a fruit new to North American horticulture, yet one which is grown by the Indians of northern Guatemala as extensively as the avocado and apparently looked upon by them as almost its equal. When good varieties have been obtained and propagated by budding, it seems reasonable to expect that the coyo will find a place in the orchards of the United States throughout approximately the same belt in which the avocado is grown." (Popenoe.)

For an illustration of the coyo fruits, see Plate VII.

See also The Avocado in Guatemala, U. S. Department of Agriculture Bulletin No. 743, p. 37.

### 44683 and 44684.

From Guatemala. Cuttings collected by Mr. Wilson Popenoe, agricultural explorer. Received April 26, 1917.

44683. Polygala floribunda Benth. Polygalaceæ. Chupak.

"(No. 102. From Chitzuhai, near Tactic, Alta Vera Paz. April 17, 1917.) A handsome flowering shrub found in the gardens of the Indians in the settlement called Chitzuhai about 5 miles north of the town of

### 44683 and 44684—Continued.

Tactic, in the Department of Alta Vera Paz. Since the altitude is about 6,000 feet, the plant should be slightly hardy, and may succeed in California as well as in Florida. It reaches a height of about 8 feet; its leaves are narrow and about 3 inches long; the flowers are borne in long spikes and are individually about half an inch in diameter and bright purple in color. The plant is used by the Indians in place of soap, the leaves when macerated in water making green suds." (Popenoe.)

44684. Rondeletia rufescens Robinson. Rubiaceæ.

"(No. 103. From Chitzuhai, near Tactic, Alta Vera Paz. April 17, 1917.) A handsome pink-flowered shrub from the mountains north of Tactic, near the settlement of Chitzuhai, Alta Vera Paz, at an altitude of more than 6,000 feet. This plant grows among second-growth timber, where there is an abundance of sunlight. It is slender in habit, reaching a height of 8 feet or more, and bears large corymbs of small, exceedingly fragrant flowers of a delicate shell-pink color. It seems well worthy of a trial in California and Florida." (*Popenoe.*)

### 44685. ASTILBE TAQUETI Vilm. Saxifragaceæ.

From Paris, France. Plants purchased from Vilmorin-Andrieux & Co. Received May 16, 1917.

A very robust perennial herb, 2 to 2½ feet in height, with tripinnate, finely and doubly dentate leaves, and panicles of reddish purple flowers borne on stout flowering stems in July. The flowering stems are covered with long red hairs which are especially abundant on young growth. The plant may be propagated from the abundant seeds, but if placed near closely related species there would be danger of hybridization. (Adapted from Revue Horticole, December 16, 1916.)

### 44686 to 44688.

From China. Collected by Mr. Frank N. Meyer, Agricultural Explorer for the Department of Agriculture. Received at the Plant Introduction Garden, Chico, Calif., April 21, 1917. Quoted notes by Mr. Meyer.

44686. Amygdalus davidiana (Carr.) Zabel. Amygdalaceæ. Peach. (Prunus davidiana Franch.)

"(No. 2328a. Peking, China, December 15, 1916.) Stones of the davidiana peach gathered in Chihli Province by various Chinese collectors and purchased from them. To be grown as stock for various stone fruits in the semiarid regions in the United States."

44687. ZIZIPHUS JUJUBA Mill. Rhamnaceæ. Jujube. (Z. sativa Gaertn.)

"(No. 2329a. Peking, China, December 16, 1916.) Small dried jujube fruits, selected for good kernels, purchased in the open market at Peking. To be grown for stocks for improved varieties."

44688. Diospyrace Lotus L. Diospyrace Persimmon.

"(No. 2331a. Peking, China, December 16, 1916.) Dry ghoorma fruits full of seeds, purchased in the open market at Peking. To be distributed among growers of oriental persimmons in semiarid sections of the United States as a drought and alkali resistant stock. Chinese name *Hei tsao* (black jujube), which is a misnomer."

# A NEW RELATIVE OF THE AVOCADO, THE GUATEMALAN COVÓ.

t

(Persen gehindenna Noon., B. P. I. No., 44682.)

The coyó, according to Mr. Popence, is fully as delicious as the avocado and escaped the search for new fruits until he discovered it at Tactic and sent in cuttings and seeds in 1917. The variety pictured above is said to be very choice. As the tree is tender its cultivation will probably be limited to the tropical zone. Its unusual qualities should recommend it strongly to tropical horticulturists. (Photographed by Wilson Popence, Tactic, Gustemala, October 7, 1917, P17363FS.)

### THE YAM BEAN AS A COVER CROP.

(Cocare erase (L.) Kuntze, S. P. I. No. 44539.)

This yam bean is grown quite generally in the Tropics for its tender turniplike roots, which are so sweet and full of water as to be posstable when eaten raw, it is also cooked. The roots grow to the size of a large pumpkin if left in the ground for several years, but the young roots only are really relibled. In southern Florida, Mr. Edward Simmonds suggested its use as a cover crop in the citrus orchards, and Mr. George B. Celton has demonstrated its usefulness for this purpose. A single send is planted in the quadrangle between four trees and without extending its roots far from the spot where the seed is planted it covers the ground with a much which resembles that made by the velocity but without eliminal eliminate over the trees. When its the right: Mr. Celton on the icit. (Photographed by David Faltchild at George B. Celton's place, Mismi, Fig., March 25, 1919, 12440FE)

### 44689 and 44690. Poaceæ.

Grasses.

From Oran, Salta, Argentina. Presented by Mr. S. W. Damon. Received April 20, 1917.

"Large, reedlike, tufted perennial grasses which grow to a height of 8 or 9 feet, forming immense clumps, in the more barren sandy portions of the region where the provinces of Tucuman, Catamarca, and Salta join. They grow in almost pure sand, more or less alkaline, in districts where no rain falls for months at a time, and are readily eaten by cattle and horses. They might prove to be good ornamentals and useful forage crops for the semiarid portions of the southwestern United States."

44689. Cortaderia rudiuscula Stapf. 44690. Sporobolus sp.

### 44691 to 44698.

From Kew, England. Presented by Sir David Prain, director, Royal Botanic Gardens. Received April 26, 1917.

Introduced for the work of the Office of Forage-Crop Investigations.

**44691** to **44695**. Lathyrus spp. Fabaceæ.

44691. LATHYRUS Sp.

These seeds were received under the name of L. undulatus, but they do not agree with the seeds of that species in the office seed collection.

### 44692. LATHYRUS CIRBHOSUS Seringe.

A glabrous, climbing annual, 4 to 10 dm. (16 to 40 inches) long, with a woody, straight-winged stem; leaves composed of two to three pairs of nearly oblong leaflets, terminated by branching tendrils; purple or pinkish flowers in three to eight flowered loose racemes; and smooth, tawny pods about 2½ inches long, native to the barren slopes of the Pyrenees. (Adapted from X. Philippe, Flore des Pyrénées, p. 261.)

### 44693. Lathyrus Laxiflorus (Desf.) Kuntze.

An erect herbaceous plant, native of the island of Crete, with a simple, slender, angled, hairy stem about a foot tall; alternate hairy leaves composed of two oval pointed leaflets, without tendrils; lax racemes of three to five bluish violet flowers; and hairy pods about an inch long. It is said to have a twisted root 1 foot long and 4 inches thick, with white flesh and long fibers. (Adapted from M. Desfontaines, in Annales du Muséum d'Histoire Naturelle, vol. 12, p. 57, 1908, as Orobus laxiflorus.)

Index Kewensis refers this to Lathyrus hirsutus L., but Ascherson and Graebner consider it a distinct species.

### 44694. LATHYBUS PISITORMIS L.

A stout clambering perennial, up to 3½ feet in length, with narrow or broad-winged stem; compound leaves with three to five pairs of nearly ovate leaflets, terminated by rather slender tendrils; dense racemes of small violet flowers; and dark-brown pods about 2 inches long. It is native to central Europe and central and southern Asia. (Adapted from Ascherson and Graebner, Synopsis der Mitteleuropäischen Flora, vol. 6, p. 1034.)

44695. LATHYRUS SYLVESTRIS L.

Flat pea.

A straggling or climbing European perennial, 8 to 5 feet in length, with a stout, winged stem and a creeping rootstock. It has thick, linear-lanceolate leaflets, rose-colored flowers half an inch long with the wings purple at the summit, and lance-shaped pods 2 to 3 inches long. As an ornamental it is inferior to other perennials, but it grows well on poor, sandy soil, will stand severe frosts and droughts, and is useful as a forage plant and for plowing under in a green state as a fertilizer. (Adapted from Bailey, Standard Cyclopedia of Horticulture, vol. 4, p. 1825.)

Received as Lathyrus variegatus Gilib., which is now referred to L. sylvestris.

### 44696. Phalaris bulbosa Juslen. Poaceæ.

Canary grass.

A perennial tufted grass, with shiny leaves about two-fifths of an inch wide and roots penetrating the soil to a depth of nearly 3 feet; it is native to the Mediterranean countries. It is now cultivated in New South Wales, Australia, where it appears to be an excellent permanent winter grass for coastal and tableland districts. Owing to its deep roots it can endure a considerable amount of drought. Seeds are borne very sparsely on short stems thrown up from the center of the crown. (Adapted from Ascherson and Graebner, Synopsis der Mitteleuropäischen Flora, vol. 2, p. 17, and from the Agricultural Gazette of New South Wales, November 2, 1916.)

Received as Phalaris tuberosa L., but Juslenius's name is earlier.

### 44697. PHALARIS PARADOXA L. Poacese.

Canary grass.

An erect annual grass, 2½ feet high, often branched from the lower joints, with rough leaves 3 to 7½ inches long and one-sixteenth of an inch wide, and flower panicles appearing as though gnawed below. It is native to the Mediterranean countries and has been introduced into California. (Adapted from W. L. Jepson, Flora of Western Middle California, p. 35.)

### 44698. PHLEUM ARENARIUM L. Poaceæ.

Grass.

An annual, tufted, erect, or ascending grass, up to a foot in height, with smooth leaves about an inch long and one-sixteenth of an inch wide. It is native to Europe and the northern coast of Africa. (Adapted from Ascherson and Graebner, Synopsis der Mitteleuropäischen Flora, vol. 2, p. 149.)

### 44699. X RIBES ROBUSTUM Jancz. Grossulariacese. Gooseberry.

From Kew, England. Cuttings presented by Sir David Prain, director, Royal Botanic Gardens. Received April 26, 1917.

This hybrid  $(R. niveum \times hirtellum)$  is intermediate between the parents. It is a spiny, vigorous shrub, with white or pinkish flowers and black fruits. It was originally received at Kew from the gardener of the King of Denmark, but is of unknown origin. (Adapted from Bailey, Standard Cyclopedia of Horticulture, vol. 5, p. 2964.)

### 44700. GLADIOLUS OCHROLEUCUS Baker. Iridaceæ. Gladiolus.

From South Africa. Collected in Basutoland and presented by Mr. L. Peringuey, director, South African Museum, Cape Town. Received April 26, 1917.

A South African gladiolus with medium-sized globose corms; a stem up to 3 feet tall, including the inflorescence; and four to six rigid, sword-shaped, strongly ribbed leaves, up to a foot in length, arranged in a basal rosette. The eight to twelve plain creamy yellow flowers occur in lax spikes 6 to 9 inches long, the individual flowers being nearly 2 inches in length. (Adapted from W. T. Thiselton-Dyer, Flora Capensis, vol. 6, p. 151.)

### 44701 and 44702.

From Bogota, Colombia. Presented by Mr. M. T. Dawe, director, Estación Agronomica Tropical de Juan de Dios Carrasquilla, San Lorenzo, Tolima, Colombia. Received April 28, 1917.

44701. DRIMYS GRANATENSIS Mutis. Magnoliaceæ.

"Casa de anta. (No. 134. Andes of Bogota.) This is the species of Drimys found on the Andes of Bogota." (Dawe.)

A white-flowered evergreen shrub 5 to 12 feet in height, with few branches and oval-oblong leathery leaves with rounded ends. The few-flowered umbels appear near the ends of the branches, and the obovate fruit is berrylike, a quarter of an inch long, with succulent flesh inclosing the numerous seeds. From the crushed leaves a tonic is prepared. The bark is the basis of an aromatic tonic, and the dried fruits are used as a spice. (Adapted from M. A. de Saint-Hilaire, Plantes Usuelles des Brasiliens, pls. 26-28, 1824.)

44702. TERNSTROEMIA MERIDIONALIS Mutis. Theacese.

"(No. 135. Andes of Bogota.) A shrub whose seeds afford a scarlet dye." (Dawe.)

An ornamental evergreen shrub with leathery leaves, whitish flowers, and indehiscent fruits containing large seeds. (Adapted from Lindley, Treasury of Botany, vol. 2, p. 1132.)

### 44703 and 44704. Hyoscyamus niger L. Solanaceæ. Henbane.

From the Office of Drug, Poisonous, and Oil Plant Investigations. To be grown for that office. Received April 18, 1917.

A coarse, clammy, ill-smelling herbaceous plant, up to about 2½ feet in height, with irregularly lobed leaves 3 to 7 inches long, greenish yellow, purple-veined flowers; and circumscissile capsules. The leaves and flowering tops are of medicinal value. It is annual, biennial, or perennial. (Adapted from Bailey, Standard Cyclopedia of Horticulture, vol. 3, p. 1629.)

44703. Seeds from wild plants.

44704. An annual variety.

### 44705. CINNAMOMUM CAMPHORA (L.) Nees and Eberm. Lauraceæ. Camphor tree.

From China. Presented by Prof. Joseph Bailie, of the University of Nanking. Received April 27, 1917.

"Collected in open land, Chekiang, November 14 to 30, 1916. Chinese name Hsiang chang (fragrant camphor)." (Bailie.)

A moderate-sized, much-branched tree with an enlarged base, up to 40 feet in height. It has alternate, ovate-elliptic leaves which are pinkish on the young growths, and small, yellow flowers. The fruits are drupes about the size of a large pea. It is native to China and Japan, but is cultivated in Florida, the Gulf States, and southern California. From the wood is extracted the commercial camphor. (Adapted from Bailey, Standard Cyclopedia of Horticulture, vol. 2, p. 773.)

Introduced for comparison with the camphor trees already growing in the South.

### 44706 and 44707. RIBES VULGARE Lam. Grossulariaceæ.

### Garden currant.

From Lowdham, Nottingham, England. Plants purchased from J. R. Pearson & Sons. Received April 30, 1917. Notes adapted from catalogue of J. R. Pearson & Sons.

44706. Knight's Sweet Red. A very prolific current with large fruits in evenly ripening bunches. It is less acid than other red currents.

44707. Wentworth Leviathan. A vigorous, prolific variety with very large white fruits.

### 44708 and 44709.

From Cairo, Egypt. Plants presented by Mr. Thomas W. Brown, director, horticultural division, Gizeh Branch, Ministry of Agriculture. Received May 1, 1917. Quoted notes by Prof. S. C. Mason, of the Bureau of Plant Industry.

44708. Figur sycomorus L. Moraceæ.

Sycamore fig.

Var. Roumi. "The variety Roumi is the large-fruited sort, cultivated for its fruits, as distinguished from the Kalabi, or 'dog figs,' having small and worthless fruits. In different parts of Egypt Balady, Sultany, and Arabi are varietal terms synonymous with Roumi."

44709. OLEA EUROPAEA L. Oleaceæ.

Olive.

"Tafahi. From the omda of the village of Fedimine Mr. Brown secured the promise of some rooted sprouts of the Fayum olive varieties for me. These he afterwards obtained and grew in the gardens at Gizeh. The above specimen is one of them.

"The Tafahi, or apple olive, is held in the highest repute of the three varieties grown in Fayum, the industry centering around the village of Fedimine. Though reputed as only moderately productive, its large size and fine appearance cause it to be in great demand throughout the Egyptian delta. As the flesh is very soft and buttery when fully ripe it is marketed about November 1, when it begins to color. From the largest ripe fruit found at Fedimine November 20, I made the following description: Fruit deep purplish black with lilac bloom, 4.5 cm. long, 3 cm. broad, broadly ovate with blunt apex terminating in a short, acute tip. There is a rather deep cavity around the stalk, and some fruits show a slight fold. The flesh is about 1 cm. in thickness; the pit is large and rough, with deep longitudinal furrows, about 2 cm. long and 1 cm. broad,

### 44708 and 44709—Continued.

broadly rounded at the base, obtusely pointed at the apex. The fresh olives are packed in leaves in crates (holding about 3 pecks each) made from the ribs of the date leaf and are pickled by the people of the valley according to their fancy. Pickled *Tafahi* olives were seen by the writer both at Fedimine and in Cairo.

"At present no oil is manufactured from the Fayum olives, but in one of the villages were seen stones of ancient oil mills of beautiful red Aswan granite and no doubt of Roman origin. Their purpose was unknown to the present inhabitants. From this it may be conjectured that the present olive trees of Fayum, as well as those of Dakhleh Oasis, have come down from the time of the Roman occupation during the first century A. D."

### 44710. Phaseolus vulgaris L. Fabaceæ. Common bean.

From Bahia, Brazil. Presented by Dr. V. A. Argollo Ferrão. Received May 4, 1917.

Mulatinho (little mulatto). A Brazilian bush variety of the common kidney bean, cultivated in the coastal States, especially in Sao Paulo, where it matures in 60 days, thus allowing two crops a year. The beans contain a large amount (36 per cent) of starch and are used for human food in much the same manner as the kidney bean. (Adapted from Journal of Commerce, New York, January 27, 1917.)

### 44711. CARAPA GUIANENSIS Aubl. Meliaceæ. Crabwood tree.

From Trinidad, British West Indies. Obtained from Mr. R. O. Williams, curator, St. Clair Experiment Station. Received May 4, 1917.

A tall tree, with compound leaves 1½ feet long, small axillary flowers, and thick-shelled, russet-brown fruits about 3 inches in diameter, containing two to six chestnutlike seeds. The native name in Guiana is andiroba (bitter oil), referring to the oil expressed from the seeds. This oil is used by the natives, who rub it into their skin to protect themselves from noxious insects; it is also made into a varnish or lacquer for iron objects, protecting these from rust. From the bark and leaves a decoction is prepared which is a remedy for skin disease; the bark contains an alkaloid termed carapina. The tree should be tried as an ornamental in southern Florida and southern California. (Adapted from J. B. Rodrigues, Hortus Fluminensis, p. 73, and note of Dorsett, Shamel, and Popenoe, under S. P. I. No. 36715.)

Introduced for trial as an insecticide.

### 44712. Cannabis sativa L. Moraceæ.

Hemp.

From Manchuria. Presented by Mr. M. Toyonaga, director, Central Experiment Station, Keijo, Chosen (Korea). Received May 4, 1917.

In Manchuria, where this plant is grown for the oil, the seeds are crushed and steamed, and subjected to great pressure, yielding the oil which the Chinese call ma tzu yu (hemp-seed oil). (Adapted from A. Hosie, Manchuria, p. 188, 1901.)

Introduced for the Office of Drug, Poisonous, and Oil Plant Investigations.

### 44713 to 44720. MALUS SYLVESTRIS Miller. Malaceæ. Apple. (Pyrus malus L.)

From Ottawa, Ontario, Canada. Cuttings presented by Mr. W. T. Macoun, Dominion horticulturist. Received May 4, 1917. Quoted notes from the Reports of the Horticulturist, Experimental Farms, Ottawa, Canada, 1906 to 1915, which should be referred to for a full account of the development of the remarkable collection of seedlings at the Experimental Farms, Ottawa.

44713. "Anson (Winter St. Lawrence seedling). Fruit of medium size, roundish, slightly ribbed; cavity of medium depth and width; stem short, stout; basin deep, narrow, wrinkled; calyx closed; skin moderately thick, tough, pale yellow to almost white, thinly splashed and streaked with carmine; the dots obscure; flesh white, fine grained, tender, juicy; core and seeds of medium size; flavor subacid, pleasant, Fameuselike; quality good to very good; season October, probably through November.

"Resembles Winter St. Lawrence a little in flavor. Distinctly of the Fameuse group. Quite promising, season coming just before McIntosh and Fameuse."

44714. "Battle (Wealthy seedling). Fruit above medium to large in size, roundish conic; cavity deep, of medium width; stem short to medium, stout; basin of medium width and depth, almost smooth; calyx closed or partly open; skin moderately thick, tough, pale greenish yellow, well splashed and washed with bright purplish red; the dots few, yellow, distinct; flesh white, tinged with red, firm, crisp, breaking, tender, rather coarse, juicy; flavor briskly subacid, aromatic, raspberrylike; core medium; quality good; season late August to early September; ripens before Duchess.

"Handsome in appearance. Resembles Wealthy somewhat in outward appearance and flavor. Should make an excellent cooking apple, and is good for dessert."

- 44715. "Drumbo (Winter St. Lawrence seedling). Fruit above medium to large in size, conical; cavity deep, of medium width, russeted; stem short, stout; basin deep, medium width, slightly wrinkled; calyx open or partly open; skin thick, moderately tender, pale yellow, well washed and splashed with dark crimson; the dots few, gray, conspicuous; seeds medium size, acute; flesh white, rather coarse, tender, juicy; core medium; flavor subacid, pleasant; quality good; season, late November to February or later. Resembles Winter St. Lawrence very much in outward appearance, flesh, and flavor. Evidently a better keeper than Winter St. Lawrence."
- 44716. "Galetta (Wealthy seedling). Fruit above medium in size, roundish, flattened at both ends; "avity deep, open, slightly russeted; stem short, stout; basin deep, open, wrinkled; calyx closed or partly open; skin thick, moderately tough, pale yellow, washed and splashed with red, with a suggestion of pink, mostly on the sunny side, the dots obscure; flesh white, crisp, tender, juicy; core medium; flavor subacid, pleasant; quality good; season late August to early September. Promising. Of good quality. A good eating apple. Resembles Wealthy somewhat in outward appearance."

### 44713 to 44720—Continued.

- 44717. "Jethro (Wealthy seedling). Fruit above medium size, oblate to roundish, conic; cavity medium depth and width; stem short, stout; basin deep, medium width, wrinkled; calyx open; skin moderately thick, moderately tough, pale yellow, washed and splashed with orange, red, and carmine, green about cavity; the dots numerous, yellow, distinct; flesh yellowish, crisp, tender; core medium size, open; seeds medium size, acute; flavor juicy, briskly subacid, pleasant; quality good; season late September to December. Resembles Wealthy very much in flesh and flavor."
- 44718. "Luke (Wealthy seedling). Fruit above medium to large; oblate to roundish conic; cavity narrow, medium depth, russeted; stem short, moderately stout; basin open, medium depth, almost smooth; calyx open or partly open; skin thick, moderately tough, pale greenish yellow washed with deep red, mostly on sunny side, dots obscure; flesh dull white or yellowish, rather coarse, tender, moderately juicy; core small; flavor subacid, pleasant; quality good; season October and November, probably to middle or late December.

"Resembles Wealthy considerably in outward appearance, character of flesh, and flavor. A better keeper than Wealthy."

44719. "Melvin (Wealthy seedling). Fruit of medium size; roundish; cavity deep, of medium width, sometimes lipped; slightly russeted; stem medium to long, slender to moderately stout; basin medium depth and width, smooth, calyx open or partly open; skin thin, tough, pale yellow, well splashed and washed with rather dull red, but attractive, the dots few, pale, distinct; flesh yellow with traces of red near skin, very tender, melting; core medium; flavor briskly subacid, spicy, good; quality good; season middle to end of August.

"Considerably like Sops of Wine in outward appearance and quality, but juicier and of much better quality. Also resembles Wealthy somewhat in outward appearance and in its aromatic flavor."

44720. "Rupert (Russian seedling). Fruit above medium in size, oblate; cavity medium depth and width, russeted; stem short, stout; basin medium depth and width, wrinkled; calyx closed; skin thick, tough, pale greenish yellow, sometimes with a faint pink blush, the dots numerous, green, indistinct; flesh white, juicy, tender; core medium; flavor pleasant, briskly subacid, almost acid; quality above medium to good; season early August. As early or earlier than Tetofsky and much better in quality. Better in quality than Yellow Transparent. Inclined to water-core."

### 44721. Phaseolus lunatus L. Fabaceæ. Lima bean.

From Concepcion, Paraguay. Presented by Mr. T. R. Gwynn. Received May 7, 1917.

Lynconia. "I named the butter beans Lynconia in honor of the estancia in the Province of Buenos Aires from which they originally came. It is a remarkable bean which has been yielding fruit since the middle of last October and is still bearing heavily (March 23)." (Groynn.)

### 44722 to 44728. GLADIOLUS spp. Iridaceæ.

Gladiolus.

From Johannesburg, Union of South Africa. Presented by Mr. J. Burtt Davy, Agricultural Supply Association. Received May 7, 1917.

### 44722. GLADIOLUS ALATUS L.

A South African gladiolus with an upright stem 6 to 8 inches in height and with three to four leathery, linear or sword-shaped, stiff leaves, the outermost being twice as long as the others. The five to ten reddish yellow flowers have a fragrance like that of sweetbrier. (Adapted from Curtis's Botanical Magazine, vol. 15, pl. 586.)

### 44723. GLADIOLUS ANGUSTUS L.

A plant with an ascending stem up to 2 feet in height, and narrow, upright leaves with prominent midribs. The white, scentless flowers grow in a lax, one-sided spike. It is native to the Cape of Good Hope. (Adapted from Curtis's Botanical Magazine, vol. 17, pl. 602.)

### 44724. GLADIOLUS BLANDUS Ait.

A South African plant with sword-shaped leaves somewhat shorter than the stem, which is from 6 inches to 2 feet in height and bears three to ten white or reddish tinged scentless flowers. There are many very ornamental horticultural varieties which are easily propagated from seeds and offsets. (Adapted from Curtis's Botanical Magazine, vol. 17, pl. 625.)

### 44725. GLADIOLUS CUSPIDATUS Jacq.

An erect bulbous plant, 2 to 3 feet high, with sword-shaped leaves usually shorter than the stem, and four to eight white or pinkish flowers in a lax, one-sided spike. It is native to the Cape of Good Hope, where it flowers in May and June. (Adapted from Curtis's Botanical Magazine, vol. 15, pl. 582.)

### 44726. GLADIOLUS RECURVUS L.

An ornamental plant, 1 to 3 feet tall, with three linear leaves having prominent midribs. The two to five yellowish purple flowers have a strong violet odor and are produced during April in a lax spike. It is a native of the Cape of Good Hope. (Adapted from Curtis's Botanical Magazine, vol. 15, pl. 578.)

### 44727. GLADIOLUS TRISTIS L.

Avonabloem. A South African plant with two or three linear leaves which are four winged toward the top, due to the comparative size of the midrib, which equals the blades in width. The yellowish flowers, sometimes lightly streaked with purple, give off a very strong fragrance at night, but are practically scentless during the day. (Adapted from Curtis's Botanical Magazine, vol. 27, pl. 1098.)

### 44728. GLADIOLUS UNDULATUS JACQ.

A bulbous plant, with a stem a foot in height, including the spike and several sword-shaped leaves about a foot long. The four to six flowers are milk white marked with red and are produced in a very lax spike. It is native to South Africa. (Adapted from W. T. Thiselton-Dyer, Flora Capensis, vol. 6, p. 155.)

- 44729 and 44730. Lactuca sativa L. Cichoriaceæ. Lettuce.
  - Seeds grown by Mr. George W. Oliver, of the Bureau of Plant Industry, United States Department of Agriculture, Washington, D. C., from two forms selected by Dr. B. T. Galloway several years ago. Received May 28, 1917.
- "Both varieties are identical in growth and are strictly hothouse lettuces. Under good conditions in a cool house they have very large heads from 8 to 10 inches in diameter. Everyone who has sampled them says that they are by far the best forcing lettuces." (Oliver.)
  - 44729. "No. 39. White seeded. Parents Golden Queen × Grand Rapids." 44730. "No. 39. Black seeded. Parents Golden Queen × Grand Rapids."
- 44731 to 44739. RAPHANUS SATIVUS L. Brassicaceæ. Radish. From Yokohama, Japan. Purchased from the Yokohama Nursery Co. Received May 7, 1917.
  - 44731. Bottle. A large bottle-shaped radish, called Tokuri in Japanese. It is about a foot long. (Adapted from Useful Plants of Japan, p. 21.)
  - 44732. Long String. A radish with a root over 3 feet long and only 2 or 3 inches in circumference. Very suitable for pickling. (Adapted from Catalogue of the Yokohama Nursery Co., 1916-17, p. 77.)
  - 44733. Nerima Long (Mikado). A variety with large, long, cylindrical roots.
  - 44734. All Season. "Called Tokishiraza in Japan. It is a very large, long, deep-rooted, snow-white radish which does not extend above the soil; it is always tender and crisp and has a delicious flavor." (Aggeler & Musser Seed Co., catalogue, 1917, p. 56.)
  - 44735. Miyashige. A variety found chiefly in Miyashige, Province of Owari, Japan, with a conical root about 1½ feet in length and 3½ inches in diameter. It is very sweet and should be boiled, dried, or pickled. (Adapted from Useful Plants of Japan, p. 21.)
  - 44736. Ninengo. A variety with white, thin, hard roots. It is a biennial, and the seeds are sown at the end of spring. (Adapted from Useful Plants of Japan, p. 22.)
  - 44737. Six Weeks. No description is available for this variety.
  - 44738. Sakurajima Mammoth. The largest variety of radish known, cultivated chiefly at Sakurajima, Osumi, Japan. It is nearly globular, about 3 feet in circumference in the largest forms, and weighs 20 to 30 pounds. It is eaten raw, boiled, dried, or preserved in salt, and has a sweet, wholesome taste. (Adapted from Useful Plants of Japan, p. 20.
  - 44739. Shogoin. A variety obtained from seed of variety Horio sown in Shogoin, Province of Yamashiro, Japan. It is about a foot long, 6 to 7 inches in circumference, and is of excellent flavor. (Adapted from Useful Plants of Japan, p. 22.)
- 44740. Jasminum multipartitum Hochst. Oleaceæ. Jasmine.
  - From Cape Town, Union of South Africa. Presented by Mr. L. Peringuey, director, South African Museum. Received May 7, 1917.
- A climbing, much-branched, ornamental shrub up to 10 feet in height, with opposite, glabrous, ovate to lanceolate leaves nearly 3 inches in length; the solitary, terminal or axillary, fragrant white flowers are about 1½ inches long. It is native to Natal, South Africa. (Adapted from J. Medley Wood, Natal Plants, vol. 4, pl. 328.)

#### 44741. Eragrostis superba Peyr. Poaceæ.

Grass.

From Johannesburg, Union of South Africa. Presented by Mr. J. Burtt Davy, Agricultural Supply Association. Received May 8, 1917.

Introduced for the Office of Forage-Crop Investigations.

"(March, 1917. Pretoria district.) One of the best native pasture grasses on the high veld, extending also to the bush veld, its range being from about 3,500 feet (or lower) to 5,500 feet or more. It is common in sandy soils in British Bechuanaland, where the rainfall is perhaps not more than 10 inches, coming in summer." (Davy.)

A perennial tufted grass with culms 2 to 3 feet in length and blades 2 to 8 inches long. It is native to South Africa, where it is widely distributed. (Adapted from W. T. Thiselton-Dyer, Flora Capensis, vol. 7, p. 622.)

#### 44742 and 44743. Papaver somniferum L. Papaveraceæ.

Poppy.

From the Office of Drug, Poisonous, and Oil Plant Investigations. Seed to be grown for Dr. W. W. Stockberger, Physiologist in Charge. Received May 8, 1917.

An erect annual, with handsome varicolored flowers, which is cultivated in the Orient for opium manufacture. It was originally introduced into the United States for the use of its palatable seeds in confectionery and the preparation of morphia for medicinal purposes. The seeds yield a comestible oil. It is of comparatively easy culture.

#### 44744 and 44745.

From Auckland, New Zealand. Presented by Mr. H. R. Wright. Received May 12, 1917.

44744. RHOPALOSTYLIS SAPIDA (Soland.) Wendl. and Drude. Phœnicaceæ.

Nikau palm.

A graceful tree, sometimes 30 feet tall, with a ringed, green stem and leaves 14 feet in length, which are used by the Maoris in making their huts. The flowers and the flowering axis are both white. The fruit is a vivid red drupe about half an inch long and so hard that the settlers have used them for ammunition. The top of the stem is quite juicy and is sometimes eaten. (Adapted from Laing and Blackwell, Plants of New Zealand, p. 84.)

44745. Corynocarpus Laevigata Forst. Corynocarpacese. Karaka.

A handsome evergreen tree with glossy, laurellike, oblong leaves 3 to 7 inches long, erect panicles of small white flowers 4 inches in length, and oblong, orange-colored fruits an inch long. The outside of the fruit is extremely poisonous, but the kernel is edible and forms one of the staple foods of the Maoris, who cultivate the tree for its seeds. The wood has been much used by the natives of the Chatham Islands in the making of canoes. (Adapted from Laing and Blackwell, Plants of New Zealand, p. 233.)

44746. Enterolobium cyclocarpum (Jacq.) Griseb. Mimosaceæ.

From Coro, Venezuela. Presented by Mr. H. M. Curran. Received May 14, 1917.

A lofty, unarmed, leguminous tree with bipinnate leaves, heads of greenish flowers, and leathery, indehiscent, pulpy, curved pods forming complete circles

about 4 inches in diameter. These pods make very good food for cattle and hogs throughout tropical America where this tree is native. The wood is said to be durable and easily worked, and the bark is used for tanning and also as a soap by the Mexicans. The tree would probably make an excellent shade tree for the southern and southwestern United States. (Adapted from Grisebach, Flora of the British West Indian Islands, p. 226, and from Contributions, U. S. National Herbarium, vol. 5, p. 228.)

#### 44747. Brassica sp. Brassicaceæ.

From Ningpo, China. Presented by Prof. Victor Hanson, Shanghai Baptist College, Shanghai. Received May 14, 1917.

Chinese name yu is'ai (oil vegetable). Sent in reply to our request for the yiu is'ai, said to be the best variety of Chinese cabbage grown at Shanghai. Probably either Brassica chinensis or B. pckinensis.

#### 44748. ZIZIPHUS MUCRONATA Willd. Rhamnaceæ.

From Khartum, Sudan, Africa. Presented by the principal, Central Research Farm, Education Department, Sudan Government. Received May 14, 1917.

A tree 15 to 30 feet tall, with alternate, crenate, or serrate leaves up to 3 inches long, spinelike stipules, and small, greenish flowers in axillary cymes up to an inch in length. The numerous globose dark-red fruits, about half an inch in diameter, are edible and are believed to be the lotus mentioned by Mungo Park as being used for making into bread which tastes like gingerbread. A paste made of the leaves and a decoction of the root are used medicinally; the wood is tough and is used for yoke keys, and the seeds are used for making rosaries. It is native to tropical and southern Africa. Arabic name Siddir or nabbak. (Adapted from T. R. Sim, Forests and Forest Flora of Cape Colony, p. 177, and from Kew Bulletin of Miscellaneous Information, Additional Series IX, pt. 1, p. 162, 1908.)

#### 44749 and 44750. Saccharum officinarum L. Poaceæ.

Sugar cane.

From St. Croix, Virgin Islands, West Indies. Cuttings presented by Dr. Longfield Smith, director of the experiment station. Received May 15, 1917.

Introduced for the sugar experiment station, New Orleans, La.

44749. Santa Cruz 12/4. "I think this would be suitable for Louisiana on account of its rapid growth, early maturing, and richness in saccharose." (Smith.)

44750. Santa Cruz 12/11. Received without notes.

#### 44751 to 44765.

From Venezuela. Presented by Mr. H. M. Curran. Received May 12, 1917.

44751. ABELMOSCHUS ESCULENTUS (L.) Moench. Malvaceæ. Okra.

(Hibiscus esculentus L.)

"(From Cumarebe, April, 1917.)" (Curran.)

#### 44752. Acacia sp. Mimosaceæ.

"(From Paraguana, April, 1917.) Small tree or low thorny shrub." (Curran.)

#### **44751 to 44765**—Continued.

44753. CANAVALI OBTUSIFOLIUM (Lam.) DC. Fabaceæ.

"(From Cerro de Santa Ana, Paraguana, April, 1917.) A common vine." (Curran.)

A West Indian leguminous vine with obovate or roundish blunt leaves, purplish flowers an inch in length, and oblong pods up to 6 inches long, containing ovoid, chestnut-colored seeds. (Adapted from Grisebach, Flora of the British West Indian Islands, p. 197.)

44754. CITEULLUS VULGARIS Schrad. Cucurbitaceæ.

Watermelon.

"(From Cumarebe, April, 1917.)" (Curran.)

To be grown for comparison with other varieties.

44755. EUTERPE sp. Phænicaceæ.

Palm.

"(From Cerro de Santa Ana, Paraguana, April, 1917.) Ornamental; 30 feet high. Common on top of the mountain." (Curran.)

44756. Gossypium sp. Malvaceæ.

Cotton.

"(From La Vela de Coro, April, 1917.) Wild cotton. Grows on aridlands near the sea." (Curran.)

44757. OMPHALOPHTHALMA BUBBA Karst. Asclepiadaceæ.

"(From Paraguana, April, 1917.) A common vine; used for food in Curação." (Curran.)

A climbing, shrubby, hairy milkweed with opposite, heart-shaped leaves nearly 3 inches long, and dark-purple, rather small flowers in the axils of the leaves. It is a native of the island of St. Martin, British West Indies. (Adapted from H. Karsten, Florae Colombiae, vol. 2, p. 119, pl. 163.)

44758 to 44761. Phaseolus lunatus L. Fabaceæ. Lima bean.

44758. (From Paraguana, April 8, 1917.) Tapirama chicoa.

"Small gray bean, with a yellow eye. An unusual marking for this species." (D. N. Shoemaker.)

44759. (From Miraca, Paraguana, April, 1917.) Tapirama blanca.

"Small white bean, very similar to beans received from Ceylon, Burma, and Java." (D. N. Shoemaker.)

44760. (From Paraguana, April, 1917.) Tapirama colorado.

"Small red bean, not like any variety of Lima in the American trade." (D. N. Shoemaker.)

44761. (From Miraca, Paraguana, April 8, 1917.) Tapirama amarilla.

"Small yellow bean; an unusual color for this species." (D. N. Shoemaker.)

44762. Phaseolus vulgaris L. Fabaceæ.

Common bean.

(From Paraguana, April 8, 1917.) Tapirama pintada.

"Small mottled beans similar in marking to Jackson Wonder and Florida Butter." (D. N. Shoemaker.)

44763. Sesamum orientale L. Pedaliaceæ.

Sesame.

(S. indicum L.)

(From Paraguana, April, 1917.) Tapirama ajonjoli.

An erect annual plant, 2 to 3 feet high, with ovate-lanceolate leaves, rosy-white flowers, and ovoid-oblong capsules. It is a native of the East Indies and tropical Africa, but is cultivated in tropical America

#### **44751 to 44765**—Continued.

and the southern United States. The seeds are very rich in oil, which is expressed and used as a table oil and also medicinally. (Adapted from Grisebach, Flora of the British West Indian Islands, p. 458, and from Macmillan, Handbook of Tropical Gardening and Planting, p. 538.)

44764. CLERODENDRUM LIGUSTRINUM (Jacq.) R. Br. Verbenaceæ.

"(From Paraguana, April, 1917.) A common tree." (Curran.)

44765. VIGNA CYLINDRICA (Stickm.) Skeels. Fabaceæ. Catjang.

(From Miraca, Paraguana, April 8, 1917.) Bonchita.

An annual rambling vine with three rhomboid-ovate

An annual rambling vine with three rhomboid-ovate stalked leaflets, white or purplish flowers in twos or threes on long axillary peduncles, and small, erect pods 3 to 5 inches in length. It is probably native to southern Asia, but is now cultivated throughout the Tropics for the seeds and fodder. (Adapted from Bailey, Standard Cyclopedia of Horticulture, vol. 6, p. 3469.)

#### 44766 and 44767. Dolichos Lablas L. Fabaceæ.

Bonavist bean.

From Georgetown, British Guiana. Presented by Mr. John F. Waby. Received May 19, 1917. Quoted notes by Mr. Waby.

44766. "Var. macrocarpus. A natural hybrid of Park Runner and Vilmorin's Stringless, which undoubtedly will prove a welcome addition to our green vegetables. It bears the largest pod of any of the 'Lablab' class which has yet appeared, and on that account fewer pods will be needed to form a dish. It is prolific; the pods are longer than those of either of its parents and have the width of those of the 'Vilmorin' bean, which till now is the widest known.

"The new bean is a much stronger grower than either of its parents, so will need more room. The seeds should be planted 5 to 6 feet apart. The stakes or trellis for it to climb on should not be more than 5 to 6 feet high, for the convenience of picking for a green vegetable. Use in the same manner as French beans before the seeds are well formed; if allowed to mature, as bonavists generally are, the seeds can be shelled in the same manner, though I consider the young green pods are the most useful, as good green vegetables are scarce."

44767. "Var. nankinensis. Small white seeds.

#### 44768. PISTACIA CHINENSIS Bunge. Anacardiaceæ. Pistache.

From China. Obtained by Mr. Edwin S. Cunningham, American consulgeneral at Hankow, through Mr. Nelson T. Johnson, American consulat Changsha. Received April 19, 1917.

(Collected at Ninghwai, Hunan Province, November, 1916.) A beautiful Chinese tree with graceful pinnate leaves which are at first dark red, then glossy green, and finally, in autumn, becoming scarlet, purple, and yellow. Trees of previous introductions have done so well in many parts of our country that we can recommend this beautiful tree for park and avenue planting. Where the winters are not too severe it has withstood temperatures of -4° F. without injury, as at Washington, D. C. It is especially valuable for the Southern and Pacific Coast States when planted in a well-drained situation. Individual specimens sometimes live to be centuries old and attain great size.

44769. Macadamia ternifolia F. Muell. Protescese. Macadamia.

From Sydney, Australia. Purchased from Messrs. Anderson & Co. Received May 14, 1917.

In its typical form this is a tall tree with dense foliage, the leaves being glabrous, shining, oblong or lanceolate, in whorks of three or four, and up to a foot in length. The white flowers are in racemes almost as long as the leaves. The nearly globular fruits, up to an inch in diameter, are thick shelled and contain one or two edible seeds half an inch or more in diameter; these seeds are white and crisp, with a flavor resembling that of the Brazil nut. This tree is cultivated to a small extent in southern California and southern Florida, and it has recently fruited in Cuba, where it appears to thrive. Its ornamental appearance alone makes, it worthy of introduction into the warmest parts of the United States. (Adapted from Bailey, Standard Cyclopedia of Horticulture, vol. 4, p. 1938.).

#### 44770 to 44772.

From Allahabad, India. Presented by Mr. William Bembower, horticulturist, Ewing Christian College. Received May 17, 1917.

44770. Annona squamosa L. Annonaceæ.

Sugar-apple.

"Shirifa. The common type found here." (Bembower.)

44771. Diospyracese.

Persimmon.

"This Diospyros is, I believe, a native of this region; I found it fruiting in December and January at Etah, in the United Provinces. The fruit is not eaten, but it promises to be a valuable stock for warmer regions or for breeding purposes." (Bembower.)

44772. Dolichos Lablab L. Fabaceæ.

Bonavist bean.

"A local bean, common in the United Provinces. A very prolific bearer, thriving in the driest seasons and producing long vines." (Bembower.)

A twining vine with broadly ovate leaflets, white or pinkish purple flowers, and broad flat pods 2 to 3 inches long. It is a native of India and has been cultivated since ancient times. In tropical and subtropical countries it is usually grown for human food, but in temperate regions it is more commonly known as an ornamental plant. (Adapted from Bailey, Standard Cyclopedia of Horticulture, vol. 2, p. 1065, and from Bulletin No. 318, U. S. Department of Agriculture.)

# 44773. Nannorrhops ritchieana (Griffith) Wendl. Phœnicaceæ. Mazri palm.

From Seharunpur, India. Presented by Mr. A. C. Hartless, superintendent, Government Botanical Gardens. Received May 18, 1917.

A low gregarious shrub, usually stemless, but sometimes with a stem 10 to 20 feet in length. The leaves, which are 2 to 4 feet long and of a grayish green color, are beaten with mallets to remove the fiber, which is used in making mats, baskets, etc. The fruit is a nearly round, 1-seeded drupe. The reddish brown wool of the petioles is impregnated with saltpeter and used as a tinder for matchlocks. This palm is a native of Baluchistan and Mekran, where it ascends to 5,500 feet. In Europe it grows best in a well-drained sandy loam and is propagated by seeds and offsets. (Adapted from E. Blatter, Journal Bombay Natural History Society, vol. 21, p. 72.)

#### 44774 to 44776.

From Guatemala. Collected by Mr. Wilson Popenoe, agricultural explorer. Received May 24, 1917. Quoted notes by Mr. Popenoe.

44774. Annona testudinea Safford. Annonaceæ.

Tortoise-shell custard-apple.

"(No. 123a. From the city of Guatemala, May 15, 1917.) The tortoise-shell custard-apple, from the town of El Rancho, in eastern Guatemala. It may not have been grown at this place, as it was purchased in the market, but it was probably grown somewhere in the immediate vicinity.

"This interesting anona belongs to the section Chelonocarpus, or hard-shell custard-apple group, established by Safford (Journal of the Washington Academy of Sciences, vol. 3, no. 4, Feb. 19, 1913). The tree, which has not been seen by me, is described as 12 to 15 meters high, with oblong or oblong-elliptic leaves, acuminate at the apex, and 25 to 35 cm. iong.

"The fruit is more or less globose in form, about 4 inches in length, with a hard shell divided on the surface into polygonal areoles by slightly raised ridges. It strongly resembles the common custard-apple, being dull green and somewhat pruinose. The seeds, also, are quite different from those of the common custard-apple (Annona reticulata), being considerably larger and pointed at the apex. The flesh is white, soft, watery, free from the grittiness which is so objectionable in A. reticulata, sweet, and of pleasant flavor. The pulp does not adhere to the seeds in the ripe fruit.

"This species seems worthy of a trial in southern Florida. It will probably be too tender for cultivation in California, except in the most favored locations, such as Santa Barbara."

44775. PHYLLOCARPUS SEPTENTRIONALIS Donn. Smith. Cæsalpiniaceæ.

"(No. 124a. From El Progreso; sent from the city of Guatemala, May 15, 1917.) Flor de mico (monkey flower). A magnificent flowering tree found in sandy loam along watercourses near El Progreso, in eastern Guatemala, at altitudes of 1,500 to 2,000 feet. It is of broad, spreading habit, reaching a height of 40 to 50 feet, and is semideciduous at the time of flowering, which is in January and February.

"The leaves are compound, composed of three or four pairs of alternate leaflets oblong-elliptic to obovate in form, an inch to 1½ inches in length, rounded to acute at the apex, glabrous, and light green in color. During the flowering season the tree is a mass of crimson-scarlet flowers, which are produced in small clusters and are individually about an inch broad, with a tuft of crimson stamens up to 2 inches long. When in flower the tree may be compared to the royal poinciana, but the flowers are individually much smaller, and the color is deeper than in the poinciana. This tree should be given a trial in southern Florida, where it seems likely to succeed, and also in the most favored sections of southern California. As it grows along the banks of streams, it will probably demand a good deal of water."

44776. Persea schiedeana Nees. Lauraceæ.

Coyó.

"(No. 125a. From the city of Guatemala, May 15, 1917.) Coyó, shucte, or chucte. Seeds from specimens purchased in Zacapa. It is still too early for this fruit to be abundant, but the first of the season are now commencing to appear in the lowlands around Zacapa. The ones from which these seeds were taken were slender pyriform, rather pointed at the apex, over 5 inches long, and about 10 ounces in weight.

#### 44774 to 44776—Continued.

The skin was light green, thicker than in an avocado of the West Indian type, while the flesh was pale brown, almost free from fiber, and of very nutty flavor. The seed was large in comparison with the fruit."

See also S. P. I. No. 44682 for previous introduction and description.

#### 44777 and 44778. Gossypium spp. Malvaceæ.

Cotton.

From Cristobal, Canal Zone. Presented by Mr. S. P. Verner. Received April 20, 1917.

44777. Sample No. 1.

44778. Sample No. 2.

#### 44779 and 44780. Pandanus spp. Pandanaceæ. Screw pine.

From Honolulu, Hawaii. Plants presented by Mr. Joseph F. Rock, botanist, College of Hawaii. Received May 29, 1917.

#### 44779. Pandanus tectorius sinensis Warb.

A much-branched tree 20 feet or more high, with a flexuous trunk supported by aerial roots. The light-green leaves are linear-lanceolate, terminated by a long flagellum, and are furnished with marginal spines. The variety differs from the species in having smaller leaves and larger marginal spines. (Adapted from Bailey, Standard Cyclopedia of Horticulture, vol. 5, p. 2450, and from Warburg, in Engler, Pflanzenreich, vol. 4, pt. 9, p. 48.)

#### 44780. PANDANUS ROCKII Martelli.

"I brought back from Palmyra Island a number of seeds of *Pandanus rockii*. It grows in actual salt water below the low-tide mark." (*Rock.*)

A slender, erect tree, 8 to 10 m. (26 to 33 feet) in height, with bright-green leaves, large, wedge-shaped fruits 8 cm. (3 inches) long and 6 cm. (23 inches) broad at the apex. It was originally collected on Holei Islet, Palmyra Island, in July, 1913. (Adapted from Bulletin No. 4, College of Hawaii Publications, p. 42, 1916.)

# 44781 to 44783. Persea americana Mill. Lauraceæ. Avocado. (P. gratissima Gaertn. f.)

From Guatemala. Bud wood collected by Mr. Wilson Popence, agricultural explorer. Received May to June, 1917. Quoted notes by Mr. Popence.

44781. "(No. 117. Avocado No. 29. From the finca Santa Rosa, Antigua.) Katun. A small, handsome avocado from the finca Santa Rosa in Antigua, Guatemala (altitude 5,100 feet). The parent tree ripened an excellent crop of fruit in the spring of 1917. A few fruits of this variety which were examined had a slightly bitter taste. It is not known whether this is a characteristic of the variety or not, but it does not seem advisable to make a general distribution until this point can be determined.

"Technically the fruit may be described as follows; Form broadly obovoid, oval, or oblong-oval; size below medium to medium, weight 10 to 14 ounces, length 3½ to 4 inches, breadth 3 to 3½ inches; base rounded to bluntly pointed, the stem inserted somewhat obliquely without depression; apex obliquely flattened, though not markedly so, slightly depressed around the stigmatic point; surface nearly smooth to lightly pebbled, glossy purplish black in color, with numerous small to large yellowish dots; skin rather thin, one-sixteenth of an inch or slightly

#### 44781 to 44783—Continued.

less; flesh rich yellow, almost golden yellow, pale green near the skin, free from fiber or discoloration, and of fairly rich flavor, with sometimes a trace of bitterness; quality doubtful; seed small to medium in size, spherical, not over 1 ounce in weight, tight in the cavity. Ripens midseason, March to May at Antigua."

44782. "(Nos. 118, 142, 228. Avocado No. 27.) Cabnal. A very productive variety whose fruits are of pleasing round form, good size, and rich flavor. It gives promise of being somewhat later in ripening than most other Antiguan varieties.

"The parent tree is growing in a sitio occupied by Atanasio Salazar in the outskirts of Antigua, Guatemala, a short distance beyond the first kilometer post on the Guatemala road. The altitude is approximately 5,100 feet. The tree stands beside a small stream, with several jocote trees (Spondias mombin L.) close around it. Its age is unknown, but it appears to be at least 25 years old, perhaps more. It stands about 30 feet high, the trunk, about 15 inches thick at the base, giving off its first branches 10 feet above the ground. The crown is rather broad, dense, and well branched. The young branches are erect, stout, stiff, and well formed, indicating that the tree is a vigorous grower. The wood is not unduly brittle. The bud wood is excellent, the branches being of good length with the buds well placed. The eyes are large, well developed, and show no tendency to fall and leave a blind bud.

"The climate of Antigua is not cold enough to test the hardiness of Guatemalan avocados, but it may reasonably be assumed that this variety is of average hardiness for the Guatemalan race.

"The flowering season is late February and March. The tree produced a heavy crop of fruit from the 1916 blooms and set an equally heavy crop in March, 1917, to be ripened in 1918. The bearing habits of this variety give promise of being excellent. The fruit ripens in March and April, but can be left on the trees until June or even later. The ripening period may be termed midseason to late.

"The fruit is round, weighing three-fourths of a pound to a pound, rather rough, and dark green or yellowish green externally, with a skin of moderate thickness. It is attractive in appearance and of convenient and desirable size and form. The flesh is cream yellow, very oily in texture, and of rich flavor. There is a peculiar nuttiness about the flavor which is not found in the other varieties of this collection. It may, perhaps, be said to suggest the coconut. The seed is variable in size, but on the average is rather small for a round fruit. It is tight in the cavity.

"A formal description of the fruit is as follows: Form spherical; size below medium to above medium; weight 10 to 16 ounces, length 3½ to 3½ inches, breadth 3½ to 3½ inches; base rounded, the slender stem inserted slightly to one side without depression; apex flattened and slightly depressed around the stigmatic point; surface pebbled, usually rather heavily so, dull green in color, with a few small yellowish dots; skin thick, about one-eighth of an inch, coarsely granular toward the flesh, hard and woody; flesh rich cream yellow in color, with no fiber and only very slight discoloration, pale green near the skin, fairly dry, and of rich, nutty flavor; quality very good; seed rather round or

#### 44781 to 44783—Continued.

oblate, medium sized, varying from 1 to 2 ounces in weight, tight in the cavity, with both seed coats adhering closely to the cotyledons."

See also Exploring Guatemala for Desirable New Avocados, Annual Report of the California Avocado Association, 1917, p. 134, fig. 30; reprint, 1918, p. 26, fig. 80; and The Avocado in Guatemala, U. S. Department of Agriculture Bulletin No. 743, p. 62, pl. 21.

44783. "(Nos. 122, 143. Avocado No. 28.) Cantel. The parent tree of this variety is just coming into bearing and produced but few fruits in 1917. While it is too early to know definitely what its bearing habits will be, the character of the fruit is so unusual as to make it worth while to test the variety in the United States. Most round avocados have a medium-sized or large seed. This one, however, has an unusually small seed, and if the variety proves desirable in other respects it will be well worth cultivating. In quality it is good.

"The parent tree is growing in the finca La Candelaria, in Antigua, Guatemala. The altitude is approximately 5,100 feet. The tree has been planted to shade coffee bushes and is still young, its age not being more than 5 or 6 years. It is tall and slender in habit, about 20 feet high, with a trunk 6 inches thick at the base. As is customary in fincas, the tree has not been allowed to branch low, the first branches being more than 6 feet from the ground. The growth looks unusually strong and healthy, the young branchlets being stout, long, stiff, and well formed. The bud wood is excellent, having the buds well placed and vigorous.

"Little can be determined regarding the flowering and fruiting habits of the tree at this early day. When it was first seen, early in May, 1917, it had only three fruits on it. It may have borne more this year, as the crop had already been harvested from many of the trees in the finca. The ripening season is probably March to May.

"The hardiness of the tree can not be determined until it is tested in the United States, as it is never very cold in Antigua.

"The fruit is round, about a pound in weight, green, with a moderately thick skin. The flesh is of good color and quality and in quantity much greater than in the average round avocado, since the seed is quite small.

"The variety may be described as follows: Form oblate; size medium, weight 16 ounces, length 3½ inches, breadth 3½ inches; base slightly flattened, the long, slender stem inserted without depression almost in the longitudinal center of the fruit; apex flattened, slightly depressed around the stigmatic point; surface pebbled, deep yellow-green in color, with numerous minute yellowish dots; skin not very thick for this race, one-sixteenth of an inch or slightly more, hard, granular toward the flesh; flesh cream colored around the seed, becoming pale green close to the skin, very slightly discolored, with brownish fiber tracings, but with no fiber; flavor rich and pleasant; quality very good; seed very small for a round fruit, oblate, weighing less than 1 ounce, tight in the cavity, with both seed coats adhering closely to the cotyledons."

See also Exploring Guatemala for Desirable New Avocados, Annual Report of the California Avocado Association, 1917, p. 135, fig. 31; reprint, 1918, p. 26, fig. 31; and The Avocado in Guatemala, U. S. Department of Agriculture Bulletin No. 743, p. 63.

### 44784. Campomanesia fenzliana (Berg.) Glaziou. Myrtaceæ. Guabiroba.

From Lavras, Minas Geraes, Brazil. Presented by Mr. B. H. Hunnicutt, director, Escola Agricola de Lavras. Received May 18, 1917.

"Asmall Brazilian tree with foliage remarkably similar to that of some of the European oaks. It is usually 20 to 25 feet in height, though occasionally taller. The fruits greatly resemble small guavas, being orange-yellow, oblate in form, and up to an inch in diameter. The skin is thin and incloses a layer of granular, light yellow pulp which has a flavor somewhat stronger than that of the guava. The fruits are used principally for making jams and jellies. The tree should prove suitable for southern California and southern Florida." (Note of *Dorsett, Shamel, and Popenoe.*)

See also S. P. I. Nos. 87834 and 44086 for previous introductions.

#### 44785. Persea americana Mill. Lauraceæ.

Avocado.

(P. gratissima Gaertn. f.)

From Guatemaia. Bud wood collected by Mr. Wilson Popence, agricultural explorer. Received June 8, 1917.

"(Nos. 132, 213. Avocado No. 12.) Pankay. This variety has been included in the set primarily for its probable hardiness. The parent tree is growing at an altitude of 8,500 feet, which is more than a thousand feet above the zone in which citrus trees are seen in Guatemala. Avocados are rarely found at this altitude. Several other avocado trees in the same town (Totonicapam) had been badly injured by a recent frost at the time Pankay was selected, but this variety had escaped practically untouched. How much may be due to situation or other circumstances, however, is not known, and not too much confidence should be placed in the superior hardiness of this variety until it has been thoroughly tested in Florida and California. Since, in addition to its probable hardiness, it is a fruit of very good quality, it can be strongly recommended for trial in the United States.

"The parent tree is growing in the patio of Jesusa v. de Camey, corner of Calle Cabanas and 10a Avenida Norte, Totonicapam. The altitude of this town is approximately 8,500 feet, perhaps a little higher. The situation is somewhat sheltered, since the tree stands in the patio of a house close to the north wall. Since the top of the tree, however, extends 10 feet or more above the roof of the house, the protection can not be of great importance, except from one point of view: The tree may have been effectively protected when young, being thus enabled to develop uninjured during the first few years of its growth, after which it was better able to withstand severe frosts. The age of the tree is said to be about 25 years; it stands 40 feet high, with a broadly oval, dense crown, the top of which has been cut out to avoid danger of its breaking in high wind and falling upon the tile roof of the house. The trunk is about 20 inches thick at the base, dividing 8 feet from the ground to form two main branches, which give off secondary branches at 20 feet from the ground. While the tree appears to be vigorous and hardy, it may be found somewhat difficult to propagate, as it does not make the best type of bud wood. The eyes are not plump, but somewhat slender, with the outer bud scales falling early, and the bud itself shows a tendency to fall at an early stage. The wood seems to be rather brittle.

"The flowering season is late April and May. The tree is quite productive, bearing its fruits often in clusters. It produced a good crop from the 1915 blooms and another good one from the 1916 blooms. Owing to the great eleva-

tion of Totonicapam and the consequent lack of heat, the fruits are very slow in reaching maturity. The season of ripening is from September until the end of the year, but the fruits which ripen at this time are those from the previous year's bloom—that is, flowers which appeared in May, 1916, developed fruits which were not fully ripe until September or October, 1917.

"The fruit is of medium size, of attractive pyriform shape, smooth, and green in color. The flesh is of good quality, free from fiber, and the seed is comparatively small. It can be considered a fruit of very good quality and desirable from other points of view than that of its probable hardiness.

"Following is a formal description of this variety: Form pyriform, rather slender, and slightly necked; size medium, weight 12 ounces, length 4½ inches, greatest breadth 3 inches; base tapering, narrow, the stem inserted almost squarely without depression; stem 3½ inches long, stout; apex rounded, slightly depressed around the stigmatic point; surface smooth or nearly so, light green and almost glossy, with numerous yellow dots; skin moderately thick, about one-sixteenth of an inch, woody and brittle; flesh deep-cream color, changing to pale green near the skin, free from fiber, and of very rich flavor; quality excellent; seed rather small, conical, weighing about 1½ ounces, tight in the cavity, with both seed coats adhering closely." (Popenoe.)

See also Exploring Guatemala for Desirable New Avocados, Annual Report of the California Ayocado Association, 1917, p. 125, fig. 21; reprint, 1918, p. 24, fig. 20; and The Avocado in Guatemala, U. S. Department of Agriculture Bulletin No. 743, p. 50.

#### 44786. Cryptostegia grandiflora R. Br. Asclepiadaceæ.

Palay rubber.

From Old Fort, New Providence, Bahamas. Presented by Mr. W. F. Doty, American consul, Nassau, Bahamas, who secured it from Dr. Charles S. Dolley. Received May 24, 1917.

A twining shrub, native of India, but cultivated in many places in the Tropics for the rubber obtained from the sap. It has opposite, elliptic leaves and terminal cymes of large reddish purple flowers which bloom all the year. The leaves and stems contain an abundance of latex which yields a quantity of rubber estimated at 2 per cent of the weight of the fresh plant. From the bast fiber of the inner bark a good quality of wrapping paper has been made. The seed coma furnishes a silky floss which can be made into an excellent felt. Propagation is by seeds. (Adapted from C. S. Dolley, On the Occurrence of Palay Rubber in Mexico, India-Rubber Journal, May 20, 1911.)

#### 44787 to 44789.

From Ranchi, India. Presented by Mr. A. C. Dobbs, Deputy Director of Agriculture, Chota Nagpur Division. Received May 24, 1917.

44787. Brassica campestris sarson Prain. Brassicaceæ. Sarson.

An erect annual of rigid habit, cultivated in many places in India for the seeds. There are two forms—one with erect pods and one with pendent pods, the former being the true sarson and the latter being found commonly only in northern Bengal and eastern Tirhut. The seed is sown in September, either broadcast or in parallel lines, usually with wheat or barley, and the plants are cut soon after the harvest of the associated crop. Sarson is very liable to be attacked by insects and

#### 44787 to 44789—Continued.

blight and is quite susceptible to climatic vicissitudes. (Adapted from Watt, Commercial Products of India, p. 176.)

44788. Brassica napus dichotoma (Roxb.) Prain. Brassicaceæ. Tori.

An annual plant cultivated throughout India, especially in the lower provinces. There are two forms—one tall and rather late, the other shorter and very early. The seeds are usually brown and the same size as those of the sarson (Brassica campestris sarson). The oil content is very variable. (Adapted from Watt, Commercial Products of India, p. 178.)

44789. GUIZOTIA ABYSSINICA (L. f.) Cass. Asteraceæ.

An annual composite, native of tropical Africa, but cultivated in most of the provinces of India for the oil-producing seeds. The seed is sown from June to August and harvested in November and December. Light sandy soil is generally chosen, and the seed is drilled in rows 11 to 13 inches apart. The oil is pale yellow or orange, nearly odorless, and has a sweet taste. It is used for making paints, for lubrication, and for lighting purposes. (Adapted from Watt, Commercial Products of India, p. 625.)

#### 44790 to 44792. Physalis peruviana L. Solanaceæ. Poha.

From Dundas, New South Wales, Australia. Presented by Mr. Herbert J. Rumsey. Received May 29, 1917. Quoted notes by Mr. Rumsey.

"The green and purple varieties and the crosses between them make a muddy looking jam with a peppery taste, distasteful to many; but the yellow variety makes jam of a clear amber color, which is almost free from the hot taste."

- 44790. "Large Purple. Grown from seed received recently from Livingston's. This appears to be the original type of the fruit."
- 44791. "Phenomenal Large Green. A type frequently in evidence among our seedlings."
- 44792. "Phenomenal Large Yellow. The result of our selection for six or seven years. The fruit from which this was saved is the type at which we are aiming."

#### 44793 and 44794.

From Mustapha, Algiers, Algeria. Presented by Dr. L. Trabut. Received May 26, 1917.

44793. ALLIUM TRIQUETRUM L. Liliaceæ.

A bulbous plant with a 3-angled stem, common on the coast of Algeria. In its usual surroundings this plant is a rather dwarfed weed of dry texture, but it has been found that when it is transplanted to good garden soil with plenty of fresh water it produces, during the winter, large plants with white, tender, and succulent underground parts. If the green leaves are removed, the rest of the stem forms a delicate vegetable with no odor of garlic. (Adapted from *Trabut, Revue Horticole, July 1, 1913, p. 311.*) 44794. Gossypium sp. Malvaceæ. Cotton.

"This cotton is derived from a Caravonica hybrid crossed with Mit Affi. For several years it has proved very prolific and fairly early. It

#### 44793 and 44794—Continued.

has long, silky fiber of first-rate quality. It bears little or nothing the first year, but the following year is covered with bolls. It should be planted at the rate of three to five thousand plants for each 2 acres. It may remain in place four or five years. The seeds should be collected from the best plants, as this hybrid is still incompletely fixed. The plants should be started in a nursery and planted the second year." (Trabut.)

Caravonica is supposed to be a hybrid between kidney cotton, Gossypium sp., and G. barbadense; Mit Afifi is usually referred to G. barbadense.

#### 44795 to 44800.

From Venezuela. Presented by Mr. Henry Pittier. Received May 29, 1917. Quoted notes by Mr. Pittier.

44795. AMYGDALUS PERSICA L. Amygdalaceæ. (Prunus persica Stokes.)

"(No. 7112. From Caracas, March, 1917.) A small peach, with thin, acidulous flesh, sold in the market at Caracas; collected in the neighboring mountains."

44796. Bromelia chrysantha Jacq. Bromeliaceæ.

"(No. 7111. From Caracas, March, 1917.) This has been called Bromelia chrysantha, but it may be simple B. pinguin. The fruit, which is sweet acidulate and quite agreeable to the taste when mature, is sold in the market."

44797 to 44799. Gossypium sp. Malvaceæ.

Cotton.

Peach.

Introduced for the Office of Crop Acclimatization and Adaptation Investigations.

- 44797. "(No. 7110. From Siquire Valley, Miranda, April, 1917.)

  A deciduous shrub of pyramidal habit, with 4-locked fruits. It grows among bushes on alluvial flats."
- 44798. "(No. 7094. From Caracas, March, 1917.) Cultivated in a garden."
- 44799. "(No. 7109. From Caracas, March, 1917.) A pyramidal perennial shrub, 2 to 3 meters (7 to 10 feet) high, growing around houses, bushes, etc."

44800. Solanum sp. Solanaceæ.

"(No. 5972. From Caracas.) An herbaceous trailing plant, bearing edible fruits; desirable for cultivation in cool, shady places in a mild climate."

44801. Annona (Cherimola × squamosa) × reticulata. Annonaceæ.

From Lamao, Philippine Islands. Cuttings presented by Mr. P. J. Wester, horticulturist in charge of the Lamao Experiment Station. Received May 19, 1917.

" No. 3685-11."

See S. P. I. Nos. 44671 to 44673 for previous introductions and description-

#### 44802. MICROLAENA STIPOIDES (Labill.) R. Br. Poaceæ.

Meadow rice-grass.

From Sydney, New South Wales, Australia. Purchased from Messrs. Arthur Yates & Co. (Ltd). Received May 31, 1917.

These seeds were introduced for the Office of Forage-Crop Investigations.

A perennial, erect or ascending grass, 1 to 2 feet in height, with usually rather short and very acute leaves, narrow panicles 3 to 6 inches long, and 1-flowered spikelets. It keeps beautifully green throughout the year and will live in poor soil, provided it be damp. It bears overstocking better than any other native grass and maintains a close turf. It is native in Australia and also in New Zealand. (Adapted from Bailey, Queensland Flora, pt. 6, p. 1872, and from Maiden, Useful Native Plants of Australia, p. 94.)

#### 44803. Solanum tuberosum L. Solanaceæ.

Potato.

From Allahabad, India. Presented by Mr. William Bembower, horticulturist, Ewing Christian College. Received May 31, 1917.

"Potato seed produced on the farm of the Agricultural Department of the Ewing Christian College, Allahabad. Gathered in March, 1917. The variety or varieties we have here are of inferior quality generally, and we find a little difficulty in carrying them over the hot season, but we are trying to improve the local kinds." (Bembower.)

#### 44804 and 44805.

From Yihsien, Shantung, China. Presented by Rev. R. G. Coonradt. Received June 1, 1917.

#### 44804. Cannabis sativa L. Moraceæ.

Hemp.

"The hemp is planted here in March, in rich, black soil, and often irrigated. From the fiber taken from the outside of the stalk our best rope is made." (Coonradt.)

For the use of the Office of Fiber Investigations.

#### 44805. Polygonum Tinctorium Lour. Polygonacese.

"The 'blue plant' may be common in America. When mature, it is put through a process to obtain the dye with which all of our blue clothes are colored." (Coonradt.)

An annual herb commonly cultivated in dry fields in China and Japan, growing to a height of 1 to 2 feet. The leaves are variable in shape, ranging from long narrow to short and oval, and the pink flowers are borne in spikes. The dried leaves are made into "indigo balls," from which the dye is obtained. (Adapted from Useful Plants of Japan, p. 101.)

#### 44806. Canavali gladiatum (Jacq.) DC. Fabaceæ. Sword bean.

From Cairo, Egypt. Presented by Mr. F. G. Walsingham, horticultural division, Gizeh Branch, Ministry of Agriculture. Received June 1, 1917.

A robust, woody, perennial climbing plant, with leaves composed of three roundish leaflets, 2 to 6 inches long, and axillary racemes of dark-purple flowers. The scimitar-shaped pods are about a foot long and contain numerous red or white seeds which resemble large beans. The young pods are sliced and boiled for table use and are also pickled. Propagation is by seeds. (Adapted from Lindley, Treasury of Botany, vol. 1, p. 212, and from Macmillan, Handbook of Tropical Gardening and Planting, p. 207.)

#### 44807. ORYZA SATIVA L. PORCEE.

Rice.

From Chosen (Korea). Presented by Miss Katherine Wambold, Yunmotkol, Keijo, through Mrs. M. W. Spaulding, Washington, D. C. Received June 1, 1917.

"Pepsi or pay. Planted in water; when about a month old it is transplanted to deeper water; then, later, weeding is done, fertilizing having been done before the seed is planted. It is a difficult crop to raise." (Wambold.)

#### 44808 to 44814.

From Chile. Presented by Mr. G. F. Arms, Coquimbo, Chile. Received June 2, 1917. Quoted notes by Mr. Arms.

44808 to 44813. Fragabia chiloensis (L.) Duchesne. Rosaceæ.

Strawberry.

Introduced for the Office of Horticultural and Pomological Investigations.

- 44808. "Wild strawberries from near Temuco, Chile; secured by Mr. George T. Smith."
- 44809. "Conical strawberries from Mr. W. D. Carhart, Concepcion, Chile."
- 44810. "Montañescas (?). Common large berries, with deep-set seeds, from Mr. W. D. Carhart, Concepcion, Chile."
- 44811. "Red, shining seeds. From Tome, near Concepcion. Secured. by Mr. W. D. Carhart."
- 44812. "Montaficscas. Deep-set seeds; from Mr. W. D. Carhart."
- 44813. "Cultivated strawberries, with large seeds well on the surface of the berry. From 'Granideros,' the farm of Mr. Celio Rioseco, at Collepulli, south of Concepcion, Chile."
- 44814. MESEMBRYANTHEMUM CHILENSE Molina. Aizoaceæ. Doca.

"Doca, or frutillas del mar (strawberries of the sea). Collected on the sea beach near Serena, Chile."

A glabrous, succulent plant about a meter (3½ ft.) in length, with opposite, triangular, green leaves from 4 to 7 cm. (1½ to 3 in.) long, solitary purplish flowers, and fleshy fruits. It grows flat in the sand on the seacoast from Coquimbo to Rio Bueno, Chile. The fruit is edible, having an agreeable taste, but if eaten in abundance has a purgative effect. (Adapted from A. Murillo, Plantes Medicinales du Chili, p. 99.)

#### 44815. Cucumis melo L. Cucurbitaceæ.

Muskmelon.

From Turkestan. Collected and presented by Mr. Philip M. Lydig, New York City. Received June 4, 1917.

"These melons are delicious six months after being taken from the vine." (Lydig.)

44816. Caesalpinia melanocarpa Griseb. Cæsalpiniaceæ.

From Paraguay. Presented by Mr. C. F. Mead, Asuncion, Paraguay. Received June 4, 1917.

"Guayacan. From Chaco Paraguayo, near Asuncion, Paraguay. A very handsome and useful timber tree, though for the most part useless in Chaco through being unsound. In many respects it corresponds to teak. The bark has medicinal properties. It may do well in the southern United States." (Mead.)

#### 44817. Voandzeia subterranea (L.) Thouars. Fabaceæ.

From Umkomaas, Natal, Union of South Africa. Presented by Rev. H. D. Goodenough. Received June 5, 1917.

"Woandzu. The natives plant these when the first rains come, on new ground, preferably a sandy loam. They look very much like peanuts, but in cooking they are boiled in their shells." (Goodenough.)

A yellow-flowered annual with upright, long-stalked compound leaves composed of three leaflets. Like the common peanut, the flower stalks bend down to the earth after flowering, and the pods are ripened underneath the ground. In the requisite cultural conditions the plant much resembles the common peanut. (Adapted from Macmillan, Handbook of Tropical Gardening and Planting, p. 252.)

#### 44818 to 44822.

From Guatemala. Collected by Mr. Wilson Popenoe, agricultural explorer. Received May 4, 1917. Quoted notes by Mr. Popenoe.

44818. CLEOME sp. Capparidaceæ.

"(No. 104a. From Purula, Department of Baja Vera Paz.) Seeds of alcochofti, an herbaceous plant found in the mountains at an altitude of about 6,000 feet. It sends up slender stems to a height of about 6 feet, producing large numbers of delicate pale blue and white flowers. The leaves and stems, when crushed, have a pungent odor."

#### 44819. Dahlia excelsa Benth. Asteraceæ.

Dahlia.

"(No. 105. From Purula, Department of Baja Vera Paz.) Cuttings of a double pink variety of the common tree dahlia. It is pale lilac, the same color as the typical form, but unlike the latter, which has large single flowers, this variety has double flowers resembling in form some of the common garden dahlias of the North. The plant grows to a height of 15 feet, or even more, and blooms during a long period. It is cultivated in the gardens of the Indians, but is not common. In the Pokom dialect it is called *shikhor*; in Kekchi *tzoloh*."

#### 44820. Persea americana Mill. Lauraceæ.

Avocado.

(P. gratissima Gaertn. f.)
"(No. 87a. Seeds of avocado

"(No. 87a. Seeds of avocado No. 15 [S. P. I. No. 44439] from the finca Santa Lucia, Antigua.) These seeds are to be grown and distributed as choice seedlings to those who wish to plant a seedling tree on the possibility that it may become a valuable new variety. It will be interesting to watch these trees when they come into fruit and to compare their fruits with those of their parent, avocado No. 15. The latter is a very choice variety."

44821. MAXIMILIANEA VITIFOLIA (Willd.) Krug and Urb. Cochlosper-(Cochlospermum hibiscoides Kunth.) [maceæ.

"(No. 107a.) Tecomasuche. Seeds of a common shrub or small tree of eastern and central Guatemala, from the highlands at about 4,000 feet down to a level of 1,000 feet or perhaps lower. The plant occasionally reaches a height of 35 feet, is always stiff, rather sparsely branched, and bears stout branchlets, which usually carry leaves only toward their tips. The plant is leafless from December or January to May in most sections; at this period it produces at the ends of the branchlets numerous large yellow flowers, single, brilliant in color, with a deep-orange center. They are followed by oval seed pods as large as a hen's egg."

#### 44818 to 44822—Continued.

44822. MAURANDIA SCANDENS (Cav.) Pers. Scrophulariacese.

"(No. 108a. From Purula, Department of Baja Vera Paz.) Seeds of a slender creeper from a garden. It has delicate foliage and funnel-shaped flowers about an inch broad and lavender in color. Since it is found at an altitude of over 5,000 feet, it should be sufficiently hardy to grow in southern California as well as in Florida."

#### 44823. PIMENTA ACRIS (Swartz) Kosteletsky. Myrtaceæ.

Bay tree.

From Port Louis, Mauritius. Presented by Mr. G. Regnard. Received June 4, 1917.

A small, erect tree, the leaves of which are very aromatic, yielding by distillation an oil which is used in the preparation of bay rum. It is a native of the West Indies, but is cultivated in other tropical places also. The dried leaves and the bay rum form an important export from St. Thomas and other West Indian Islands. (Adapted from Macmillan, Handbook of Tropical Gardening and Planting, p. 261.)

#### 44824. PIMENTA OFFICINALIS Lindl. Myrtaceæ. Allspice.

From Port Louis, Mauritius. Presented by Mr. G. Regnard. Received June 5, 1917.

A small tree with smooth, grayish bark, native to Central America and the West Indies, but cultivated in many places throughout the Tropics for the berries. These when ripe are glossy black and the size of small peas, but when dried before ripening are the allspice or pimento of commerce. It is considered to yield best in a hot and rather dry climate and prefers a loose loam or an alluvial, well-drained soil. At the present time Jamaica is the only place from which allspice is exported. (Adapted from Macmillan, Handbook of Tropical Gardening and Planting, p. 259.)

#### 44825. ERYTHROCHITON Sp. Rutaceæ.

From Para, Brazil. Presented by Mr. J. Simão da Costa. Received June 5, 1917.

"A rutaceous plant which may be called a botanical curiosity, from the queer way in which its flowers are borne. It prefers a warm, moist atmosphere and not too much light." (Da Costa.)

The flowers of Erythrochiton hypophyllanthus, a related species, are borne on the midribs of the leaves.

Received as *Erythrochiton paraensis*, for which no place of publication has yet been found.

# 44826 to 44828. Holcus sorghum L. Poaceæ. Sorghum. (Sorghum vulgare Pers.)

From Salisbury, Rhodesia, Africa. Presented by Mr. J. O. S. Walters, assistant agriculturist, Department of Agriculture. Received June 5, 1917. Quoted notes by Mr. Walters.

Introduced for the Office of Forage-Crop Investigations.

44826. "The cultivated variety."

**44827.** "The wild variety."

44828. "Probably a cross. All of these native sorghums cross readily."

#### 44829. Brassica oleracea viridis L. Brassicaceæ.

From Jersey Island, Channel Islands, Great Britain. Presented by Mr. D. R. Bisson, St. John. Received June 6, 1917.

"Jersey tree kale or cow cabbage. In this section Jersey kale is sown at the end of summer, then transplanted to 2 or 3 feet apart about November. It must be protected to stand continued severe frost. Its stalk attains a height of 8 to 12 feet. The leaves of the growing plant are used for feeding cattle and pigs." (Bisson.)

#### 44830. ZEA MAYS L. Poaceæ.

Corn.

From Johannesburg, Union of South Africa. Purchased from the Agricultural Supply Association, for the use of the Office of Cereal Investigations. Received May 9, 1917.

"Izotsha maize is a strain (apparently of Boone County White) which is successfully grown in a limited area on the south coast of Natal, bordering Pondeland, an area which is subject to great extremes of drought and heat during the summer. It is claimed by farmers in that locality that it is the only breed of maize which has been found satisfactory in that particular vicinity, but as they are isolated from the main maize belt of South Africa it is quite possible they have not tried some of the more drought-resistant types which are now being grown in other parts of the Union. (Letter of J. Burtt Davy, dated August 18, 1917.)

#### 44831 to 44838.

From Sydney, Australia. Presented by Mr. J. H. Maiden, director, Botanic Gardens. Received June 8, 1917.

#### 44831. CHORIZEMA CORDATUM Lindl. Fabaceæ.

A tall, slender, glabrous, evergreen shrub, 7 to 10 feet high, with weak branches, more or less prickly leaves about 2 inches in length, and numerous red flowers. It is propagated from cuttings and may be grown in the open in southern California and southern Florida, being excellent for training on pillars and trellises. In colder regions it is an attractive plant for the cool greenhouse. (Adapted from Balley, Standard Cyclopedia of Horticulture, vol. 2, p. 752.)

#### 44832. Cytisus stenopetalus (Webb) Christ. Fabacese. Gacia.

A shrub or small tree, up to 20 feet in height, with crowded, slender-stemmed trifoliate leaves, silky pubescent on both sides, or sometimes smooth on the upper surface. The bright yellow, slightly fragrant flowers occur in short terminal racemes, and the flat dehiscent pod contains from five to seven seeds. It is a native of the Madeira Islands, and is cultivated there and in Australia as an ornamental. In the Canary Islands it is said to be used as fodder. (Adapted from Bailey, Standard Cyclopedia of Horticulture, vol. 2, p. 949, and from Report of the Director of the Botanic Gardens, Sydney, Australia, 1916, p. 5.)

#### 44833. EUGENIA CYANOCARPA F. Muell. Myrtaceæ.

Although the fruits of this species are inferior to those of the Eugenias ordinarily cultivated (Eugenia uniflora and E. dombeyi), yet they may have some economic importance in the future. (Adapted from Maiden, Report of the Sydney Botanic Gardens, 1915.)

#### 44831 to 44838—Continued.

44834. Isotoma axillaris Lindl. Campanulaceæ.

An erect perennial plant, 6 to 12 inches high, which flowers the first year, appearing to be annual, but forming at length a hard rootstock. It has a few spreading branches, irregularly pinnatifid linear leaves 2 to 3 inches long, and large, bluish purple axillary flowers. It is a native of Australia, where it is now cultivated as an ornamental. (Adapted from Bailey, Standard Cyclopedia of Horticulture, vol. 3, p. 1707.)

#### 44835. PERSOONIA MYRTILLOIDES Sieber. Proteaceæ.

A much-branched spreading shrub about 4 feet high, with rigid, oblong-lanceolate leaves about an inch in length and axillary flowers nearly half an inch long. It is a native of the Blue Mountains in New South Wales. (Adapted from Bentham and Mueller, Flora Australiensis, vol. 5, p. 401.)

44836. PETROPHILA PULCHELLA (Schrad.) R. Br. Proteaceæ.

An erect, shrubby plant, with alternate, much-divided threadlike leaves and a conical head of small white flowers. It is a native of Australia, where it is sometimes cultivated as an ornamental. (Adapted from Curtis's Botanical Magazine, vol. 21, pl. 796, as Protea pulchella.)

44837. Telopea speciosissima (J. E. Smith) R. Br. Proteaceæ.

Waratah.

A stout, erect, glabrous shrub 6 to 8 feet high, with leathery, cuneateoblong leaves 5 to 10 inches long and very handsome crimson flowers in dense heads or racemes 3 inches in diameter. The fruit is a leathery. recurved follicle 3 to 4 inches long, containing 10 to 20 seeds. It is native to New South Wales. (Adapted from Bentham and Mueller, Flora Australiensis, vol. 5, p. 534.)

44838. VITTADINIA TRILOBA (Gaud.) DC. Asteraceæ. (V. australis A. Rich.)

An herbaceous plant, either erect and apparently annual or with diffusely ascending stem from a perennial woody base, usually not more than a foot high. The leaves are entire or coarsely three lobed, and the purplish flower heads are solitary and terminal. It is a native of southern Australia and might be useful as an ornamental in borders (Adapted from Bailey, Queensland Flora, pt. 3, p. 811.)

# 44839. Cacara erosa (L.) Kuntze. Fabaceæ. Yam bean. (Pachyrhizus angulatus Rich.)

From Mayaguez, Porto Rico. Presented by Mr. C. F. Kinman, horticulturist, Agricultural Experiment Station. Received June 8, 1917.

"Habilla." A shrubby, twining, tuberous-rooted vine with trifoliolate leaves, reddish flowers in racemes up to a foot in length, and straight pods 6 to 9 inches long, containing 8 to 12 seeds. It is cultivated throughout the Tropics for the sake of the edible roots, which are prepared and eaten like potatoes or subjected to a process for extracting the starch. This starch is pure white and is said to be equal in every respect to that obtained from arrowroot. It is very palatable and is used in making custards and puddings. The powdered tubers make a very excellent flour. Although the ripe beans are poisonous, the pods are not and when young are eaten like string beans. In Florida and in the island of Mauritius this bean is used as a cover crop.

For an illustration of the yam bean as a cover crop, see Plate VIII.

#### 44840. Sisyrinchium sp. Iridaceæ.

From Guatemala. Plant collected by Mr. Wilson Popenoe, agricultural explorer. Received June 8, 1917.

"(No. 135. May 28, 1917.) A flowering plant from the hillsides near Momostenango, in the Department of Totonicapam, at an altitude of 7,500 feet. It grows to a height of about 2 feet, with slender, grasslike leaves. In May it produces flower stalks up to about 2½ feet high, each bearing several paleblue flowers about an inch in diameter, with six lanceolate petals. It is called in Spanish Flor de Mayo (Mayflower). This should be adapted to cultivation in California and Florida. It seems to like a heavy soil." (Popenoe.)

#### 44841. Annona cherimola Mill. Annonaceæ. Cherimoya.

From Oran, Salta, Argentina. Presented by Mr. S. W. Damon. Received June 9, 1917.

"Seeds of Annona cherimola from rather good fruit which I ate a few days ago. The trees which bore the fruit withstood, last winter, a temperature of about 15° F." (Damon.)

#### 44842. CITRULLUS VULGARIS Schrad. Cucurbitaceæ. Watermelon.

From Durban, Natal, Union of South Africa. Presented by Mr. William W. Masterson, American consul. Received June 8, 1917.

Mankataan. A melon much cultivated throughout Natal for use as cattle feed. It is exceptionally tough, enduring rough handling and keeping for six months after ripening without spoiling; but, at the same time, it is very watery and makes an excellent green fodder for live stock, especially when mixed with such feed as alfalfa hay or cornstalks. It is also very suitable for jam making, some of the Cape Colony firms using large quantities for this purpose. One pound of seed will plant 2 or 3 acres, and as much as 120 tons of melons has been taken from a single acre. It might be suitable for the semiarid regions of the United States. (Adapted from William W. Masterson, consular report, April 18, 1917.)

# 44843. Coix lacryma-jobi ma-yuen (Rom.) Stapf. Poaceæ. Job's-tears.

From Chosen (Korea). Presented by Miss Katherine Wambold, Yunmotkol, Keijo, through Mrs. M. W. Spaulding, Washington, D. C. Received June 1, 1917.

"Yulé moo. Grows in ordinary fields. Made into meal by mixing with water, then draining, drying, and pounding. When mixed with water and salt it is made into a kind of bread." (Wambold.)

This variety might be called the cultivated edible Job's-tears, and it includes many forms, all of which are characterized by having a thin, loose, easily broken shell. They are often longitudinally striated and in many examples are constricted at the base into what has been called an annulus. In the central provinces of India, among the aboriginal tribes, this grain forms an important article of food. It has been introduced into Japan, where the seeds are pounded in a mortar and eaten as meal. (Adapted from the Agricultural Ledger, No. 13, p. 217, 1904.)

#### 44844. CARPINUS ORIENTALIS Mill. Betulaceæ.

#### Oriental hornbean.

From Petrograd, Russia. Presented by Dr. A. Fischer de Waldheim, director, Jardin Botanique de Pierre le Grand. Received June 5, 1917.

A small tree or large shrub, up to 20 feet high, having ovate, dark glossy-green leaves, 1 to 2 inches long, with doubly dentate margins. The staminate catkins are up to three-quarters of an inch in length, and the exposed nuts are about one-sixteenth of an inch long. It is a native of southeastern Europe and Asia Minor and is cultivated in European gardens merely as an interesting rarity. (Adapted from Bean, Trees and Shrubs Hardy in the British Isles, vol. 1, p. 296.)

#### 44845. Rubus lineatus Reinw. Rosaceæ.

From Lawang, Java. Presented by Mr. M. Buysman. Received June 9, 1917.

A stout, semierect herb with softly pubescent branches, straight prickles or none at all, and compound leaves composed of three to five leathery, often doubly serrate leaflets up to 5 inches in length and 2½ inches in width. The flowers occur either in short axillary heads or in elongated terminal panicles, and the berries are red. It is a native of the Sikkim Himalayas, where it is found at altitudes ranging from 6,000 to 9,000 feet. It is very variable in the size of the flowers and the width of the leaflets. (Adapted from Hooker, Flora of British India, vol. 2, p. 333.)

#### 44846 to 44854.

From Avondale, Auckland, New Zealand. Presented by Mr. H. R. Wright. Received June 9, 1917.

44846. CYPHOMANDRA BETACEA (Cav.) Sendt. Solanaceæ. Tree-tomato.

An evergreen, semiwoody plant, native to Peru. Cultivated throughout the Tropics for the edible, ovoid, smooth-skinned fruits which are produced in hanging clusters at the ends of the branches. When mature these fruits are reddish yellow, with a subacid pulp of an agreeable flavor; although pleasant when eaten fresh, they are used chiefly for stewing or for jam or preserves. The tree is a quick grower, commencing to bear when about 2 years old, and thrives best on deep soil. Propagation is by seeds. (Adapted from Macmillan, Handbook of Tropical Gardening and Planting, ed. 2, p. 194.)

44847. Dovyalis caffra (Hook. and Harv.) Warb. Flacourtiacese.

(Aberia caffra Hook. and Harv.) Umkolo.

"Fruits used for jams and jellies; the plant is grown for hedges. It is very prickly and is hardy in New Zealand." (Wright.)

A shrub or small tree, with pale-green leaves 1½ inches long and up to an inch in width. The edible fruit resembles a small yellowish apple and is so exceedingly acid when fresh that it is said to be used without vinegar as a pickle. It is a native of tropical Africa, but has been introduced into southern California and southern Florida. (Adapted from The Pacific Garden, August, 1914.)

44848 and 44849. LEPTOSPERMUM SCOPARIUM Forst. Myrtaceæ.

Manuka.

"Very hardy. Used for firewood, as it gives great heat. Very pretty when in flower. Grows 6 to 10 feet high." (Wright.)

One of the most abundant of New Zealand shrubs, reaching occasionally a height of 30 feet, with hard, leathery, sharp-pointed leaves and

#### 44846 to 44854—Continued.

white or pinkish, odorless flowers up to three-quarters of an inch in width. This plant flowers so profusely that the entire country appears as though covered with snow. The entire plant is very aromatic, and the leaves have been used for making tea. The wood is used for fences and firewood. (Adapted from Laing and Blackwell, Plants of New Zealand, p. 272.)

....44848. (No. 1.)

44849. (No. 2.)

44850. NAGEIA EXCELSA (D. Don.) Kuntze. Taxacese. (Podocarpus dacrydioides A. Rich.)

"This is the one tree exclusively used in this country for making butter boxes, the wood being odorless and of a nice white color. The tree grows very tall and often has a trunk 5 or 6 feet in diameter." (Wright.)

A tall tree, often branchless for 70 or 80 feet, with flat, bronze-colored young leaves, which become green and scalelike when mature. The very small catkins are borne on the tips of the branchlets, and the fruit is set upon a fleshy red receptacle which is eaten by the Maoris. The tree is native to New Zealand, where it is called by the Maori name Kahikatea. It furnishes a light-colored, very heavy timber which is well suited for making paper pulp. (Adapted from Laing and Blackwell, Plants of New Zealand, p. 70, as Podocarpus dacrydioides.)

44851. NAGEIA FERRUGINEA (G. Benn.) Kuntze. Taxaceæ. Miro. (Podocarpus ferruginea G. Benn.)

A large tree with gray or grayish black bark which peels off in large flakes; native to New Zealand. It has narrow, pointed leaves, axillary directors flowers, and bright-red fruits about the size of a small plum. The native pigeons are very fond of the *miro* berries and become very fat and lazy from feeding on them. The fruits have the odor and taste of turpentine and ripen in July and August. The timber is hard and rough and is not easily worked, nor is it especially durable. The gun which oozes from the tree possesses healing properties. (Adapted from Laing and Blackwell, Plants of New Zealand, p. 68, as Podocarpus ferruginea.)

44852. Passiflora sp. Passifloraceæ.

Granadilla.

"Bell-apple or Indian passion fruit. A delicious fruit requiring tropical heat." (Wright.)

44853 and 44854. Passiflora edulis Sims. Passifloraceæ.

Purple granadilla.

44853. "Fiji."

44854. "Giant. An improved strain of the common passion fruit as grown in New Zealand and Australia. Largely grown commercially. Will grow wherever frosts are not too heavy in winter." (Wright.)

#### 44855. Achras zapota L. Sapotaceæ.

Sapodilla.

(A. sapota L.)

From Curação, Dutch West Indies. Presented by Mr. H. M. Curran. Received June 11, 1917.

"Vispero. From very large, choice fruits." (Curran.)

44856. Persea americana Mill. Lauraceæ.

Avocado.

(P. gratissima Gaertn. f.)

From Guatemala. Budwood collected by Mr. Wilson Popence, agricultural explorer. Received June 12, 1917.

"(Nos. 146, 193, 221. Avocado No. 30.) Tertoh. A famous variety from Mixco, near the city of Guatemala, noted for its large size and excellent quality.

"The parent tree is growing in the sitio of Leandro Castillo, just above the plaza of Mixco, at an altitude of approximately 5,700 feet. The tree is said by the owner to have been grown by his grandfather from a seed brought from Moran, a small village about 10 miles distant. While its age is not definitely known, it is estimated at about 60 years. It is about 25 feet high, broad and spreading in habit, with a trunk 15 inches thick at the base, branching 7 feet from the ground to form a dense crown fully 30 feet broad. A peculiarity of the tree is its very brittle wood. This may be against the variety in California and Florida, where strong winds occasionally do much damage. growth seems to be vigorous, and the budwood is very satisfactory, the twigs being stout, well formed, and supplied with vigorous buds.

"The climate of Mixco is cool, but not cold enough to test the hardiness of the variety. This can only be determined by a trial in the United States.

"The tree flowers in March. According to the owner, it has not borne as well in recent years as formerly. He attributes this to the fact that the tree is getting old, but it seems in addition to have been weakened by the attacks of insects. No fruits were produced from the 1916 blooms. The 1917 blooms resulted in a good crop, but many of the fruits dropped to the ground when nearly full grown. Upon examination they appeared to have been attacked by some insect, whose burrows could be seen toward the base of the fruit. The season of ripening is said to be from February to April, the fruits being at their best in March. They can, however, be picked as early as January. ward the end of the season they become very rich in flavor.

"The fruit is long and slender, tending toward pyriform. It weighs as much as 3 pounds in some instances. It is deep purple in color when fully ripe and has a rather thin skin (for this race) and deep cream-colored flesh of very rich flavor. The seed is very small in comparison to the size of the fruit.

"An American relates that he once brought a fruit from the tree to his home in the city of Guatemala, where it sufficed to make salads for two meals for a household of 10 people.

"The variety may be formally described as follows: Form oblong to slender pyriform; size extremely large, weight 28 to 36 ounces, and occasionally up to 48 ounces, length 7 to 8½ inches, greatest breadth 3½ to 4½ inches; base broad to narrow, sometimes pointed, the slender stem about 5 inches long inserted slightly obliquely without depression; apex rounded; surface nearly smooth, deep dull purple in color with numerous russet dots and patches; skin moderately thick, about one-sixteenth of an inch or slightly more, coarse, granular and woody; flesh cream yellow in color, free from fiber or discoloration and of fine texture; flavor rich and pleasant; quality excellent; seed very small, slender conical in form, about 1½ ounces in weight, tight in the seed cavity, with both seed coats adhering closely to the cotyledons." (Popenoe.)

See also Exploring Guatemala for Desirable New Avocados, Annual Report of the California Avocado Association, 1917, p. 135, fig. 32; reprint, 1918, p. 26. fig. 32; and The Avocado in Guatemala, U. S. Department of Agriculture Bulletin No. 743, p. 64, pl. 22.

For an illustration of the parent tree of the Tertoh avocado, see Plate IX.

# THE PARENT TREE OF THE TERTON AVOCADO.

(Persea americana Mill., S. P. I. No. 44856.)

The Tertoh is one of the largest varieties of Guatemalan avocados discovered by Mr. Wilson Popenoe during his 16 months' exploration of Guatemala. The fruits (two of which are held by Mr. Castillo) are large, sometimes weighing 3 pounds; the seed is comparatively small, and the flesh is a rich yellow color and of a nutry flavor. It is hoped that this variety will prove to be a good bearer in this country. (Photographed by Mr. Popenoe, in the grounds of Mr. Leandro Castillo, Mixco, Guatemala, December 4, 1917, P17470F8.)

# THE GUAYACAN, OR "LIGNUM-VITE," AN ORNAMENTAL TREE FROM GUATEMACA.

(Canadam gualemalence Planch , & P. I. No. 44858.)

In Gnatemala, according to Mr. Wilson Popence, this species forms a shrib, or sometimes a smull tree, with evergreen foliago and attractive laverder-purple flowers, which are so showy as to make the plant conspicuous from a distance. It furnishes the extremely hard wood of continere and appears to be hardy in southern Plonkla. It is quite distinct from the native Florida appears, (it, nonclaim, which also deserves to be enthuntable as an orinnmental. The specimen shown here is only a years old (Placogruphed by Dhyld Eurellid, at Buena Vesta, Fig. March 25, 1919, 17531835.)

#### 44857. Nephrolepis sp. Polypodiaceæ.

Fern.

From Guatemala. Plants collected by Mr. Wilson Popenoe, agricultural explorer. Received June 25, 1917.

"(No. 147. June 9, 1917.) Ferns collected in the forest at Quirigua, where they were found growing in the leaf axils of the corozo palm (Attalea cohune Mart.)." (Popenoe.)

Introduced for the monographic study of Mr. R. C. Benedict, of the Brooklyn Botanic Garden.

#### 44858. Guaiacum guatemalense Planch. Zygophyllaceæ.

Guayacan.

From Guatemala. Collected by Dr. F. S. Johnson and sent through Mr. Wilson Popenoe, agricultural explorer. Received June 25, 1917.

"(No. 145a. From Zacapa, June 5, 1917.) The guayacan, sometimes called by Americans lignum-vitæ, is found in abundance upon the plains of the lower Motagua Valley, in the vicinity of El Rancho, Zacapa, and other towns. It is a small tree, sometimes attaining 30 feet in height, usually somewhat spreading in habit, with a trunk sometimes gnarled and twisted and having slender branches. The leaves are small and delicate. Toward the end of the dry season, i. e., in February or March, the tree comes into flower, and it is then a mass of lavender purple, distinguishable for long distances across the plains. It remains in bloom for several weeks.

"The wood is exceedingly hard and, though difficult to work, is of value for cabinet purposes. The heartwood is rich brown in color, while the sapwood which surrounds it is light yellow. Both take a fine polish.

"The tree thrives in a warm climate with little rainfall. The soil upon which it grows is often rocky and poor. Whether it will stand any frost can not be stated, but it seems likely that it may succeed in parts of California and Arizona and perhaps also in Florida. Small-trees often flower profusely. It should be given a trial as an ornamental in the regions mentioned." (Popenoc.)

For an illustration of the guayacan as grown in Florida, see Plate X.

#### 44859 to 44864.

From Nice, France. Presented by Dr. A. Robertson Proschowsky. Received June 11, 1917.

44859. ALANGIUM CHINENSE (Lour.) Rehder. Cornacese. (Marlea begoniaefolia Roxb.)

"A tree, hardy here, but it loses its leaves in winter; this might not happen in a warmer climate." (Proschowsky.)

A tall tree, up to 60 feet in height, with ovate, entire or slightly lobed leaves about 8 inches in length, and cymes of small, whitish, fragrant flowers. It is a native of Africa and southern and eastern Asia. This tree might be grown in the extreme southern United States. (Adapted from Bailey, Standard Cyclopedia of Horticulture, vol. 1, p. 243, as Alangium begoniaefolium.)

#### 44860. Boehmeria Macrophylla D. Don. Urticaceæ.

A pretty shrub with narrow dentate leaves 6 to 12 inches in length and very long, drooping flower spikes. It is a native of Upper Burma and northeastern India, where it ascends to 4,000 feet. The wood is light reddish brown and moderately hard and yields a good fiber, which is used for ropes and fishing lines. (Adapted from J. S. Gamble, Manual of Indian Timbers, p. 658.)

#### **44859 to 44864**—Continued.

44861. BOEHMERIA PLATYPHYLLA D. Don. Urticacese.

A very common shrub, growing in ravines in the tropical and subtropical Himalayas. It has thin grayish brown bark, very variable leaves 8 to 9 inches long, and simple or branched spikes of small globular flower clusters. The wood is reddish brown and moderately hard. (Adapted from J. S. Gamble, Manual of Indian Timbers, p. 658.)

44862. Meibomia tiliaefolia (Don) Kuntze. Fabaceæ.

(Desmodium tiliaefolium Don.)

"Hardy and more or less ornamental." (Proschowsky.)

A large deciduous shrub, with slender, terete branches, thick, green trifoliolate leaves about 4 inches long, and red flowers in lax racemes often a foot in length. It is a native of the Himalayas, at altitudes ranging from 3,000 to 9,000 feet. The bark yields an excellent fiber, extensively employed in rope making; the leaves are good fodder, and the roots are used medicinally as a tonic and diuretic. (Adapted from Hooker, Flora of British India, vol. 2, p. 168, and from Watt, Dictionary of the Boonomic Products of India, vol. 3, p. 83.)

44863. PIPTANTHUS NEPALENSIS (Hook.) Sweet. Fabaceæ.

A pretty shrub, with greenish gray bark and handsome, large, yellow flowers in rather dense racemes. The wood is white, with irregular gray heartwood. It is a native of the Himalayas at altitudes above 7,000 feet and is sometimes grown as an ornamental in European gardens. (Adapted from J. S. Gamble, Manual of Indian Timbers, p. 229.)

44864. TRACHYCARPUS MARTIANUS (Wall.) Wendl. Phœnicacese. Palm.

"Quite hardy and ornamental here." (Proschowsky.)

A tall palm, with a slender trunk 20 to 50 feet high, naked for most of its length, being clothed beneath the crown with persistent leaf sheaths. The rigid, leathery, roundish leaves are 4 to 5 feet in diameter and are cut about halfway down into linear 2-lobed segments. The flowers are yellow, and the one to three dull blue drupes are half an inch long. It is a native of the temperate parts of the Himalayas, at altitudes of 4,000 to 8,000 feet. (Adapted from Hooker, Flora of British India, vol. 6, p. 436.)

#### 44865 to 44884.

From tropical America. Presented by Mr. H. M. Curran. Received June 6, 1917.

44865. Acacia villosa (Swartz) Willd. Mimosacese.

"(Curação, Dutch West Indies, March 9, 1917.) Watapaana sjimaron. A shrub or tree of rapid growth; used for firewood." (Curran.)

See S. P. I. No. 44452 for description.

44866. Achras zapota L. Sapotacese.

Sapodilla.

(A. sapota L.)

"(Curação, Dutch West Indies, March, 1917.) Seeds from the best and largest nispero I have ever eaten." (Curran.)

44867. Capparis sp. Capparidacese.

"(Urumaco, Venezuela, May, 1917.) A tree with large oval darkgreen leaves. Fruits reported to be edible." (Ourres.)

#### **44865 to 44884**—Continued.

44868. CARICA PAPAYA L. Papayaceæ.

Papaya.

"(Curação, Dutch West Indies, March, 1917.) Seeds of a mediumquality papaya sold in the market here." (Curran.)

44869. CITRULLUS VULGARIS Schrad. Cucurbitaceæ. Watermelon.

"(Curação, Dutch West Indies, March, 1917.) The watermelons of Curação are the best I have tasted in the Tropics." (Curran.)

44870. Cucumis melo L. Cucurbitaceæ.

Muskmelon.

"(Curação, Dutch West Indies, March 9, 1917.) Muskmelon from the Curação market; of fair quality." (Curran.)

44871 to 44874. Gossypium sp. Malvaceæ.

Cotton.

- 44871. "(Altagracia, Venezuela, May, 1917.) Algodon de Peru. Grown as a commercial crop which sells at the rate of \$20 for 500 pounds." (*Curran.*)
- 44872. "(Altagracia, Venezuela, May, 1917.) Algodon moreno. Commercial cotton, grown and manufactured in the same region." (Curran.)
- 44873. "(Los Quemazons, Venezuela, May, 1917.) Algodon de Peru. Commercial crop." (Curran.)
- 44874. "(Los Quemazons, Venezuela, May, 1917.) Algodon moreno. Commercial crop (?)." (Curran.)
- 44875. Holcus sorghum L. Poaceæ. (Sorghum vulgare Pers.)

Sorghum.

"(Market, Willemstad, Curação, Dutch West Indies, March, 1917.)

Mais chiquito. Used for making meal." (Curran.)

44876. Phaseolus lunatus L. Fabaceæ.

Lima bean.

- "(Market, Willemstad, Curação, Dutch West Indies, March, 1917.)

  Klein boontje." (Curran.)
- "Small forms of the large flat Lima bean. The shape, color, and markings are like types in this country. They may be either the bush or the pole form." (D. N. Shoemaker.)
- 44877. Phaseolus vulgaris L. Fabaceæ.

Common bean.

- "(Market, Willemstad, Curação, Dutch West Indies, March, 1917.)

  Klein boontje." (Curran.)
- "Probably the variety known as Dutch Caseknife." (D. N. Shoe-maker.)
- 44878. Ruprechtia fagifolia Meisn. Polygonaceæ. Duraznillo.
- "(La Estacadita, near Sabanita de Coro, Venezuela, May, 1917.)

  Komari. A small tree." (Curran.)

A South American tree with smooth bark which, in renewing itself, each year, wrinkles in a peculiar way, giving the tree a characteristic appearance. In the spring it is covered with yellowish flowers which later become pinkish, making the tree very ornamental. The wood is of no commercial use, so far as is known. (Adapted from Venturi and Lillo, Contribucion al Conocimiento de los Arboles de la Argentina, p. 83.)

#### 44879. SESAMUM ORIENTALE L. Pedaliaceæ.

Sesame.

(S. indicum L.)

- "(Willemstad, Curação, Dutch West Indies, March 9, 1917.) Ajonjoli. Sold in the market; for making sweetmeats." (Curran.)
  - See S. P. I. No. 44763 for description.

#### 44865 to 44884—Continued.

44880 to 44882. Vigna sinensis (Torner) Savi. Fabacese. Cowpea.

"(Market, Willemstad, Curação, Dutch West Indies, March, 1917.)

Boontje del Baliza." (Curran.)

Descriptive notes by Mr. W. J. Morse, Office of Forage-Crop Investigations, Bureau of Plant Industry.

44880. "No. 1. A red cowpea, quite similar to our Red Ripper."

44881. "No. 2. A clay-colored cowpea, resembling some of our medium-maturing Clay varieties."

44882. "No. 3. A speckled cowpea, resembling our Whippoorwill variety."

44883. MELICOCCA BIJUGA L. Sapindaceæ.

"(Sabanete de Montiel, Venezuela, May, 1917.)" (Curran.)

44884. MIMOSA sp. Mimosacese.

"(La Estacadita, near Sabanita de Coro, Venezuela, May, 1917.) Cabudero. A common, small. leguminous tree with white flowers."

(Curran.)

#### 44885. Prunus salicifolia H. B. K. Amygdalaceæ. Capuli.

From the city of Guatemala, Guatemala. Collected by Mr. Wilson Popenoe, agricultural explorer. Received June 12, 1917. Quoted notes by Mr. Popenoe.

"(No. 128a. May 16, 1917.) The wild cherry of the Guatemalan highlands, called cereza in Spanish and capull in the Kiché Indian dialect. The tree is found both wild and cultivated in the mountains of Guatemala, from altitudes of about 4,000 up to 9,000 feet or perhaps higher. As commonly seen, the tree is erect, often somewhat slender, reaching a height of about 30 feet, the trunk stout (occasionally as much as 3 feet thick), and the bark rough and grayish. The young branchlets are dotted with grayish lenticels. The leaves, which are borne upon slender petioles three-quarters of an inch long, are commonly 4½ inches in length, 1½ to 1½ inches in breadth at the widest point, oblong-lanceolate in outline, with a-long, slender tip. The upper surface is dull green, the lower surface glaucous, and the margin is rather finely serrate. The flowers, which are produced from January to May, are white, about three-eighths of an inch wide, and very numerous, on slender racemes 2 to 4 inches in length.

As many as 15 or 20 fruits sometimes develop on a single raceme, but many drop off before reaching maturity, with the result that two to five ripe fruits are commonly found on each raceme. The season of ripening in Guatemala is from May to September. The ripe fruits, which are slightly oblate in form and up to three-quarters of an inch in diameter, separate readily from the short fruit stalks, leaving the green 5-toothed calyxes adhering to the latter. In color the fruit is deep glossy maroon-purple. The skin is thin and tender, but so firm that the fruit is not easily injured by handling. The flesh is pale green, meaty, but full of juice. The flavor is sweet, suggestive of the Bigarreau type of cherry, with a trace of bitterness in the skin. The stone is a trifle large in comparison with the size of the fruit.

"Pleasant to eat out of hand, this cherry can also be eaten in various other ways—stewed or made into preserves or jams. In Guatemala it is most commonly eaten out of hand and as a sweet preserve.

"This species does not appear to be adapted to hot tropical seacoasts, but it seems to be distinctly subtropical in character. It may succeed in moist subtropical regions, such as Florida, where other types of cherries do not thrive."

#### 44886 and 44887. Martynia spp. Martyniaceæ.

From La Mortola, Ventimiglia, Italy. Presented by Mr. Joseph Benbow, superintendent, La Mortola gardens. Received June 13, 1917.

Introduced for the plant-breeding experiments of Prof. David M. Mottier, Bloomington, Ind.

44886. MARTYNIA LOUISIANA MIII. (M. proboscidea Glox.)

Unicorn plant.

An ascending or prostrate annual, with branches 2 to 3 feet in length and large roundish leaves 4 to 12 inches wide. The dull white or yellowish flowers are 1½ to 2 inches long, occurring in short, loose, terminal racemes, and the fruit is a more or less fleshy capsule 4 to 6 inches long at maturity, with a beak equaling or exceeding the body. It is a native of the United States, excepting in the North and East. (Adapted from Bailey, Standard Cyclopedia of Horticulture, vol. 4, p. 2005.)

#### 44887. MARTYNIA LUTEA Lindl.

A pale annual. with roundish, heart-shaped leaves and large greenish yellow flowers with orange interiors, occurring in erect, few-flowered racemes. The fruit is a woody, boat-shaped capsule with two beaks 2 inches in length. It is a native of Brazil and has been cultivated in European greenhouses for the sake of the showy flowers. (Adapted from Bailey, Standard Cyclopedia of Horticulture, vol. 4, p. 2005.)

#### 44888. Melia floribunda Carr. Meliaceæ.

From Nice, France. Presented by Dr. A. Robertson Proschowsky. Received June 13, 1917.

This species is considered by some to be a very floriferous and precocious form of the China tree (Melia azedarach), but the plant grown in the United States under this name is a bushy species 8 or 10 feet high, with pinnate leaves composed of lanceolate or oblong-lanceolate, taper-pointed leaflets. It is said to begin to bloom when 1 or 2 feet high and is an ornamental adapted to the southern United States. (Adapted from Bailey, Standard Cyclopedia of Horticulture, vol. 4, p. 2025.)

#### 44889. CARICA PAPAYA L. Papayaceæ.

Papaya.

From Santa Barbara, Isle of Pines, West Indies. Presented by Mr. R. G. Rice. Received June 14, 1917.

"Very fine quality; the fruits weigh from 4 to 7% pounds each." (Rice.)

#### 44890 and 44891.

From Bogota, Colombia, Presented by Mr. George E. Child. Received June 14, 1917.

44890. Achras zapota I. Sapotaceæ.

Sapodilla.

(A. sapota L.)

A small, symmetrical tree, 25 to 30 feet high, with leathery, dark-green, shiny leaves and round or oblong fleshy fruits, resembling in outward appearance a smooth-skinned brown potato. It is a native of tropical Amer-

#### 44890 and 44891—Continued.

ica, although cultivated in the Asiatic Tropics as well. When thoroughly ripe, the fruit is very fine for eating, a very thin skin inclosing a pale-brown, juicy pulp of delicious flavor. It is best propagated by cuttings, although it may be raised from seeds. (Adapted from Macmillan, Handbook of Tropical Gardening and Planting, p. 153.)

44891. Caryophyllus Jambos (L.) Stokes. Myrtaceæ. Rose-apple. (Eugenia jambos L.)

A handsome medium-sized tree, native to India and the Malay Peninsula, but cultivated in many tropical countries for the edible, fragrant, pinkish fruits, which are about the size of a hen's egg, of a sweetish acid taste, and said to be sometimes used in preserves. It thrives best in moist regions at altitudes up to 3,000 feet, preferring a deep, rich soil, and is propagated by seed. (Adapted from Macmillan, Handbook of Tropical Gardening and Planting, p. 161.)

#### 44892. Brassica pekinensis (Lour.) Gagn. Brassicaceæ.

Pai ts'ai.

From Ann Arbor, Mich. Purchased from Mrs. Fred Osborn, manager. Varsity City Celery Co. Received June 15, 1917.

"Lun Gar Bak. Of the dozens of strains of Chinese cabbage, the short-leaved, solid-headed strain is the one that we have always used and found most profitable.

"As a field crop sow in rows 3 feet apart and thin to 18 inches in the row. Keep the plants well watered and cultivated, for as soon as growth is checked the seed head is formed and bursts forth as soon as moisture is again applied." (Osborn.)

#### 44893. Capsicum sp. Solanaceæ.

Pepper.

From Guatemala. Collected by Mr. Wilson Popenoe, agricultural explorer. Received June 18, 1917.

"(No. 136a. June 1, 1917.) A perennial bush pepper from Momostenango (altitude 7,500 feet), in the Department of Totonicapam. The plant makes a large bush 6 feet or more in height and produces throughout the year waxy, golden-yellow, broad peppers about 2 inches long, bluntly three pointed at the apex, with thick meat and a few seeds near the base of the fruit. The taste is rather sharp, so that it can not be classed as belonging to the sweet peppers. It is an unusually handsome pepper and seems to be of excellent quality. It should be tested in the warmer portions of the United States." (Popenoe.)

#### 44894. Trichoscypha sp. Anacardiaceæ.

From Loanda, Angola, Africa. Presented by Mr. John Gossweiler, Servicos de Agricultura, Angola. Received June 18, 1917.

"(No. 6882. February 27, 1917.) A palm-shaped unbranched tree with agreeably acid fruits borne on the trunk." (Gossweiler.)

#### 44895 to 44901.

From Buitenzorg, Java. Presented by Dr. J. C. Koningsberger, director, Botanic Garden. Received June 20, 1917.

44895. CYNOMETRA CAULIFLORA L. Cæsalpiniaceæ.

A medium-sized tree, with a very irregular, knotty trunk, covered with thick, brown bark, marked with numerous grayish and whitish spots.

#### 44895 to 44901—Continued.

The alternate, compound leaves are smooth and light green when mature, but when young are red or pink or, in some varieties, yellow. From the trunk and branches appear the corymbs of small pink or white flowers. The flattened, roundish, light-brown pods have a fleshy portion which is very palatable when stewed. The tree is a native of Java. (Adapted from Van Nooten, Fleurs et Fruits de Java, pt. 6, pl. 4.)

#### 44896. Hydnocarpus alpina Wight. Flacourtiaceæ.

Var. elongata. Apparently an unpublished varietal name.

The species may be described as follows: A large tree, 70 to 100 feet in height, with very variable leaves (red when young and deep green when old) up to 7 inches in length and 2½ inches in width, and diocious flowers in axillary racemes. The fruit is globose, about the size of an apple, with a brown, hairy surface. The seeds yield an oil which is used as fuel, and the wood is employed for general carpentry. It is a native of the Nilgiri Hills in southern India. (Adapted from Watt, Dictionary of the Economic Products of India, vol. 4, p. 308, and from Hooker, Flora of British India, vol. 1, p. 197.)

#### 44897. LAGERSTROEMIA SPECIOSA (Muenchh.) Pers. Lythraceæ.

(L. flos-reginae Retz.)

Crape myrtle,

A large deciduous tree, with smooth grayish bark, elliptic or lanceolate leaves 4 to 8 inches in length, and large panicles of flowers. The individual flowers are 2 to 3 inches wide and change from pink to purple from morning to evening. It is a native of India and Burma, where it is considered one of the most important timber trees, the light-red wood being hard and shiny. The tree has been introduced into southern California as an ornamental. (Adapted from Bailey, Standard Cyclopedia of Horticulture, vol. 4, p. 1775, and from Gamble, Manual of Indian Timbers, p. 373.)

#### 44898. Mussaenda eufinervia Miquel. Rubiaceæ.

A shrub with shiny, elliptic-oblong leaves 4 to 6 inches in length, reddish flowers about half an inch long in terminal corymbs, and oval-oblong fleshy berries. It is a native of Sumatra. (Adapted from Miquel, Flora Indiae Batavae, vol. 2, p. 211.)

#### 44899. Otophora alata Blume. Sapindaceæ.

Pisang tjina. A tall Javanese tree, with compound, glabrous, green leaves, and purplish flowers in pendulous axillary racemes, or sometimes solitary. The fruits are not much eaten, but hang in graceful clusters, remarkable for their beauty. The juice of the fruits is said to be useful in removing stains from linen. (Adapted from Van Nooten, Fleurs et Fruits de Java, pt. 3, pl. 4.)

#### 44900. Saraca declinata (Jack) Miquel. Cæsalpiniaceæ.

Kisokka. An ornamental tree, rarely more than 20 feet high, with alternate, pinnate leaves composed of six to eight pairs of oblong-lanceo-late leaflets which are purplish brown when young. The bright-yellow, reddish tinged flowers occur in corymbs, sometimes on the trunk, and make a pleasing contrast with the crimson peduncles of the corymb. The oblong, flat pods are about a foot long and are a beautiful purplish crimson while immature. (Adapted from Van Nooten, Fleurs et Fruits de Java, pt. 3, pl. 2.)

#### 44895 to 44901—Continued.

44901. STROPHANTHUS CAUDATUS (Burm.) Kurz. Apocynacese. (S. dichotomus D. C.)

Kikoeija. A very ornamental, shrubby vine, with white-dotted, dark-brown bark, simple, opposite, smooth, oval-acuminate, green leaves, and large, showy, red and white flowers occurring either singly or in corymbs. The fruits are follicles sometimes 2 feet in length, and the seeds, which are provided with long, silky hairs, are very pretty. This vine is a native of the East Indies, where the women use the flowers to adorn their head-dresses. (Adapted from Van Nooten, Fleurs et Fruits de Java, pt. 7. pl. 1.)

#### 44902 to 44905.

From Lawang, Java. Presented by Mr. M. Buysman. Received June 19, 1917.

44902. Brassaiopsis speciosa Dec. and Planch. Araliaceæ.

A small tree with the upper part of the branches, and sometimes the panicle, prickly. The glabrous, digitate leaves with lanceolate or elliptic leaflets are up to 8 inches in length and 3 inches in width, and the flowers occur in large panicles a foot or more in length. The tree is native to the eastern Himalayas from Nepal to Assam, from sea level up to 5,000 feet. (Adapted from Hooker, Flora of British India, vol. 2, p. 757.)

44903. LONICERA MACRANTHA (D. Don) Spreng. Caprifoliacese.

Honeysuckle.

A rather common Himalayan shrub with leathery, cordate-oblong, hairy leaves an inch wide and 2½ inches long, and white, paired flowers, fading to yellow, appearing in subterminal panicles. It grows at altitudes of 6,000 to 10,000 feet or occasionally lower. (Adapted from Hooker, Flora of British India, vol. 3, p. 10.)

44904. Ribes Griffithii Hook. f. and Thoms. Grossulariacese.

An erect shrub about 8 feet high, with sharply serrate, 5-lobed leaves 2 to 3 inches long, and very lax, pendent racemes 3 to 6 inches long. The red, glabrous berries are about a quarter of an inch in length. The shrub is a native of the eastern Himalayas at altitudes ranging from 7,500 to 13,000 feet. (Adapted from Hooker, Flora of British India, vol. 2, p. 411.)

44905. Rubus lineatus Reinw. Rosaceæ.

See S. P. I. No. 44845 for description and previous introduction.

#### 44906. Trifolium pratense L. Fabaceæ. Red clover.

From Petrograd, Russia. Presented by Mr. I. A. Pullman, through Dr. Robert Regel, Bureau of Applied Botany. Received June 21, 1917.

"(March 25, 1917.) Late, tufted Second generation; Mr. I A. Pullman, selector. Crop of 1916. From 2.7 acres were harvested 10,000 pounds of hay and 600 pounds of seeds." (Pullman.)

Introduced for the Office of Forage-Crop Investigations.

#### 44907. Bontia daphnoides L. Myoporaceæ.

From Curação, Dutch West Indies. Presented by Mr. H. M. Curran. Received June 22, 1917.

"A small, glossy leaved, ornamental tree, suitable for planting in dry situations near the sea in southern California and Texas." (Curran.)

A small tree with a habit so similar to that of the olive that it has been put into the olive family by botanists who did not recognize its true nature. It has alternate lanceolate leaves and axillary flowers which are either solitary or in pairs. The fruits are fleshy drupes, each containing eight hard seeds. (Adapted from *Lindley, Treasury of Botany, vol. 1, p. 156.*)

# 44908. ARTOCARPUS COMMUNIS Forst. Moraceæ. Breadfruit. (A. incisa L. f.)

From Honolulu, Hawaii. Plant presented by Mr. Gerrit P. Wilder. Received June 25, 1917.

"Ulu. (Hawaiian variety.)" This variety, which now grows wild throughout the Hawaiian Islands, was originally introduced from Tahiti. It has large, rough, ovate, deeply lobed leaves, and the staminate flowers appear in large yellow catkins. The large-stemmed fruit is either round or oblong and varies from 5 to 8 inches in diameter. The thick tough rind, which is brownish at maturity, incloses a firm, very starchy, and somewhat fibrous pulp, which becomes mealy when cooked, slightly resembling a dry sweet potato, and is much esteemed as an article of diet. The tree is propagated by suckers or by layering. (Adapted from Wilder, Fruits of the Hawaiian Islands, p. 100, pl. 48.)

#### 44909. Casuarina stricta Ait. Casuarinaceæ.

From Burringbar, New South Wales, Australia. Presented by Mr. B. Harrison, through Mr. C. V. Piper. Received June 28, 1917.

An Australian tree, 20 to 30 feet in height, known in New South Wales as Feld's fodder tree, suitable for dry or semiarid sections. The foliage is eagerly eaten by cattle, especially in times of drought, and it is said that one tree has supported 8 to 10 head of stock at one time. Even in large quantities it does not appear to have an injurious effect on the cattle. The wood is used for cabinetwork and shingles and makes an excellent fuel. (Harrison.)

#### 44910. Cassia tomentosa L. f. Cæsalpiniaceæ.

From Cairo, Egypt. Presented by Mr. F. G. Walsingham, Gizeh Branch, Ministry of Agriculture. Received June 28, 1917.

A shrub, 10 to 12 feet high, with compound leaves composed of six to eight pairs of oval-oblong, obtuse leaflets with white-velvety lower surfaces. The flowers are deep yellow. It is a native of tropical America and is said to be a good winter bloomer in southern California. (Adapted from Bailey, Standard Cyclopedia of Horticulture, vol. 2, p. 680.)

#### 44911. ATTALEA sp. Phœnicaceæ.

Palm.

From Venezuela. Presented by Mr. H. M. Curran. Received June 26, 1917.

"(No. 1027. From Colon, Estado Tachira, south of Lake Maracaibo, Venezuela, June 6, 1917.) Coruba, a common palm." (Curran.)

44912 and 44913. CYPHOMANDRA BETACEA (Cav.) Sendt.. Solanaces.

Tree-tomato.

From Guayaquil, Ecuador. Presented by Dr. Frederic W. Goding, American consul general. Received June 25, 1917.

"The fruit is delicious; it is eaten in the raw state or as preserves." (Goding.)

For a general description, see S. P. I. No. 44846.

44912. "Yellow tree-tomato. December 4, 1916."

44913. "White tree-tomato. December 6, 1916."

#### 44914 to 44921.

From Zacuapam, Vera Cruz, Mexico. Secured from Dr. C. A. Purpus. Received June 25, 1917.

44914. ACACIA SPADICIGERA Cham. and Schlecht. Mimosacese.

Bull-horn acacia.

"An interesting shrub or small tree, with spreading branches armed with thorns resembling the horns of a bull and consequently called, together with its allies, bull-horn acacia. The thorns attracted the attention of early botanists from the fact that they are usually hollowed out and inhabited by stinging ants which serve as podyguards, protecting the plant from herbivorous animals. The present species is very closely allied to Acacia cornigera of Linnæus, if not identical with that species. The hollow, indehiscent pods, terminating in sharp spines, inclose a number of hard seeds surrounded by a sugary aril which is much relished by cattle and other animals." (W. B. Safford.)

44915. AMARANTHUS sp. Amaranthaceæ.

Amaranth.

Quelite. "This is used as a vegetable, tasting like spinach. It grows about the houses and fields and does not need any care." (Purpus.)

44916. CACARA EROSA (L.) Kuntze. Fabaceæ.

Yam bean.

(Pachyrhizus angulatus Rich.)

For previous introduction and description, see S. P. I. No. 44839.

44917 and 44918. Exogonium purga (Wender.) Benth. Convolvulaceze. (Ipomoea purga Hayne.) Jalap.

A perennial twining vine which bears handsome rose-purple flowers similar to those of the common morning-glory. It is a native of the eastern slopes of the mountains of western Mexico, at altitudes of 5,000 to 8,000 feet, in regions where rain is very frequent and abundant. It is cultivated in Mexico and also in other tropical places for the sake of the drug which is extracted from the dried tubers. In cultivation the plant requires a rich forest loam, and must be supported by trellises. (Adapted from the National Standard Dispensatory, p. 834.)

44917. "Wild form." (Purpus.)

44918. "Cultivated form, from the sierras around Mount Orizaba." (Purpus.)

44919. Lycopersicon esculentum Mill. Solanaceæ. Tomato.

"Var. cerasiforme. Growing wild in bean fields." (Purpus.)

A variety which is smaller and more erect than the common tomato and has smaller, more numerous, and grayer leaves. The globular red

#### 44914 to 44921—Continued.

and yellow fruits are used for pickles and conserves. (Adapted from Bailey, Standard Cyclopedia of Horticulture, vol. 4, p. 1931.)

44920. PSIDIUM Sp. Myrtaceæ.

"A wild guava which tastes like a strawberry." (Purpus.)

44921. VITIS sp. Vitaceæ.

"Callulos." "Several species of Vitis are found in the Mexican low-lands. The commonest of these is Vitis tiliaefolia. Another belongs apparently to the Muscadine group and produces fruits much like those of the James, although usually smaller. These tropical grapes should be brought together in some suitable region, such as extreme southern Florida, and there developed by a competent plant breeder. We do not have as yet a first-class table grape suited to strictly tropical regions. With the excellent material available for breeding, it should be comparatively simple to produce one." (Popenoe.)

#### 44922 to 44924. Acacia spp. Mimosaceæ.

From the vicinity of Khartum, Sudan, Africa. Presented by Mr. F. G. Walsingham, Gizeh Branch, Ministry of Agriculture, Cairo, Egypt. Received June 28, 1917.

#### 44922. ACACIA ALBIDA Delile.

A large, much-branched tree, with whitish bark and stipular spines usually from one-half to three-quarters of an inch in length. The compound leaves are composed of four to six pairs of pinnæ, and the white flowers occur in axillary spikes up to 5 inches long. The flat, oblong pods are 2 to 4 inches long. The tree is a native of tropical and northern Africa and yields a gum similar to gum arabic. The leaves are eaten by goats, and the bark is used in curing leather. (Adapted from Oliver, Flora of Tropical Africa, vol. 2, p. 339, and from Kew Bulletin of Miscellaneous Information, Additional Series IX, pt. 2, p. 288.) 44923. Acacia sexal Delile.

A small or medium-sized tree with brown or reddish brown bark, slender, recurved, ivory-white spines 1 to 2 inches long, and bipinnate leaves with three to nine pairs of pinnæ. The very fragrant flowers are in heads, and the leathery, sickle-shaped pods are from 3 to 6 inches long. The tree is common in tropical Africa north of the Equator and is one of the principal gum-yielding acacias in the Nile region. This gum, which flows freely from all wounds, is of a bright amber color, becoming white and brittle when thoroughly dry. It has a relatively high viscosity and strong adhesive power. (Adapted from Oliver, Flora of Tropical Africa, vol. 2, p. 351, and from Kew Bulletin of Miscellaneous Information, Additional Series IX, pt. 2, p. 295.)

#### 44924. ACACIA VEBUGERA Schweinf.

A tall tree, up to 60 feet in height, with gray or greenish gray bark, and long, slender, straight, spreading spines. The bipinnate leaves are composed of seven to eight pairs of pinnæ, and the heads of flowers are in axillary fascicles of four to eight. (Adapted from Oliver, Floru of Tropical Africa, vol. 2, p. 354.)

## 44925 to 44934. Triticum spp. Poaceæ.

From Paris, France. Presented by Messrs. Vilmorin-Andrieux & Co. Received June 30, 1917.

The following varieties were sent in response to a request for rust-resistant wheats.

44925 to 44932. Triticum aestivum L.

Wheat.

(T. vulgare Vill.)

44925. "Altkirch Red Winter."

44926. "Autumn Saumur; Gray St. Laud."

44927. "Broad-Headed Winter, hybrid."

44928. "Dreadnought or Steadfast; Early Hybrid. Suitable for autumn or early February sowing; good yielder; short straw."

44929. "Lamed hybrid; reddish yellow grain."

44930. "Red St. Laud."

44931. "Scotch Red, Blood Red, or Golden Drop."

44932. "Treverson."

44933. TRITICUM SPELTA L.

Spelt.

"White beardless spelt."

44934. TRITICUM TURGIDUM L.

Poulard wheat

"Nonette de Lausanne."

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Issued March 25, 1922.

# U. S. DEPARTMENT OF AGRICULTURE. U.S. BUREAU OF PLANT INDUSTRY.

WILLIAM A. TAYLOB, Chief of Bureau.

# INVENTORY

OF

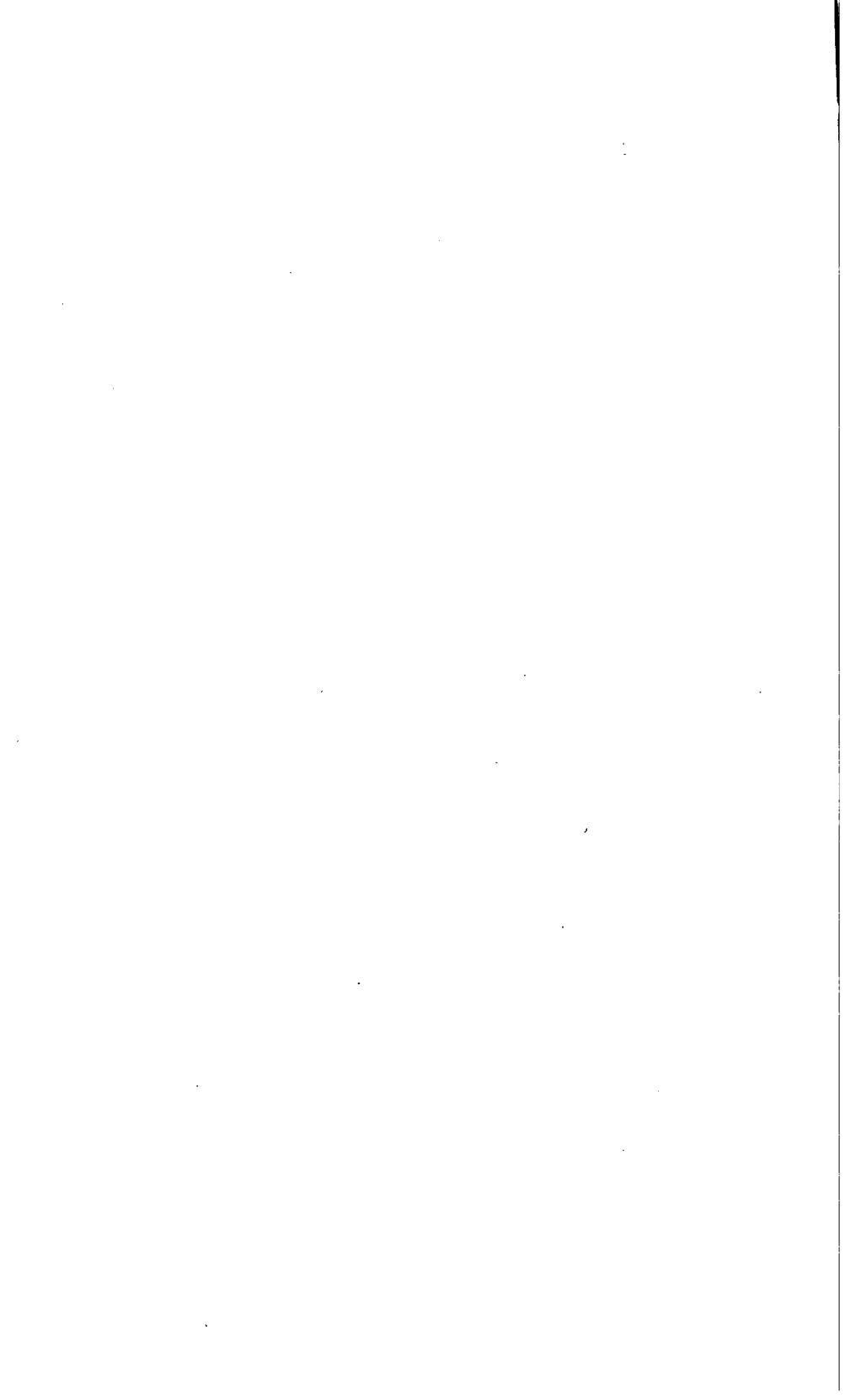
# SEEDS AND PLANTS IMPORTED

BY THE

OFFICE OF FOREIGN SEED AND PLANT INTRODUCTION DURING THE PERIOD FROM JULY 1 TO SEPTEMBER 30, 1917.

(No. 52; Nos. 44935 to 45220.)

WASHINGTON: GOVERNMENT PRINTING OFFICE. 1922



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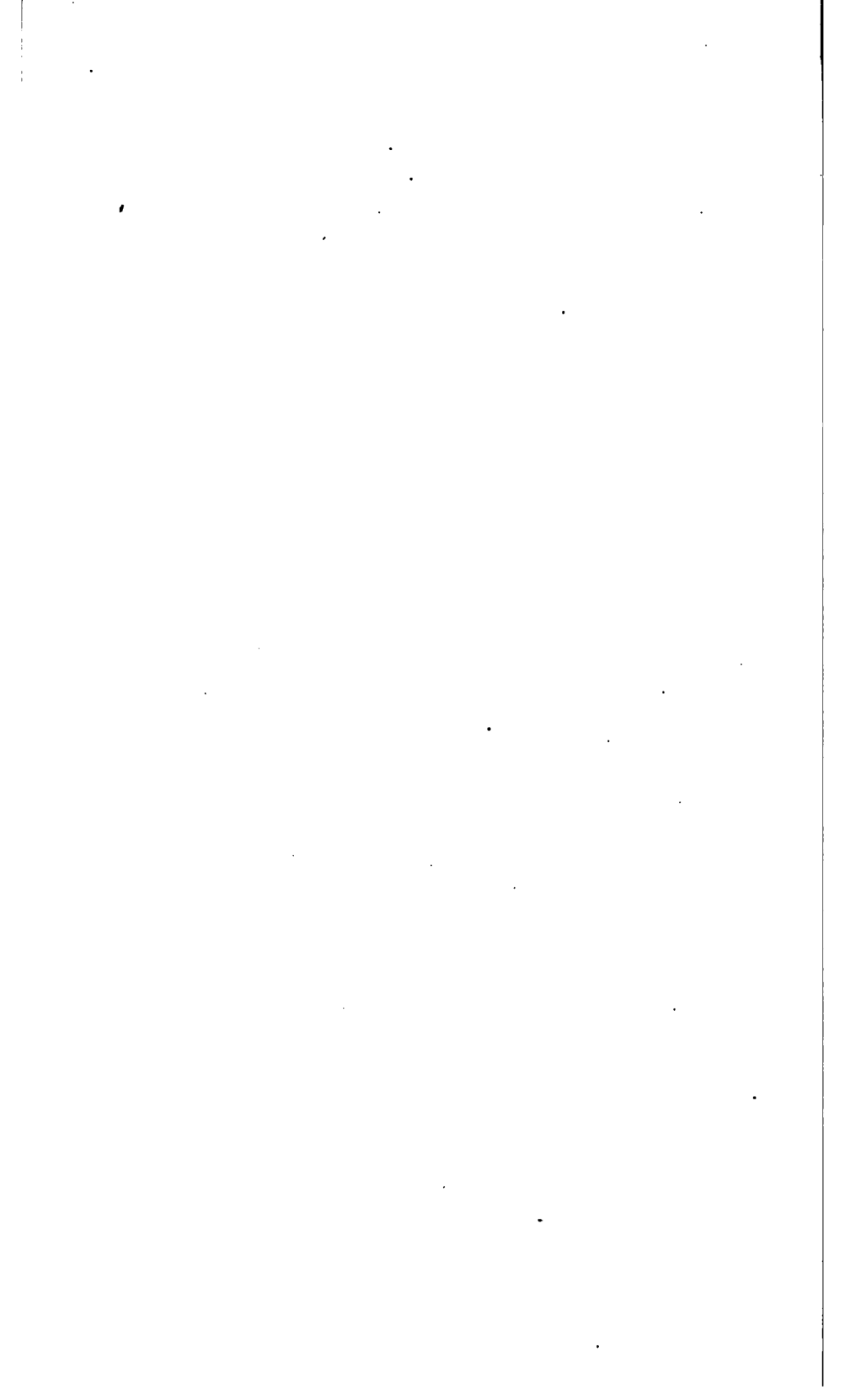
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INVENTORY OF SEEDS AND PLANTS IMPORTED BY THE OFFICE OF FOREIGN SEED AND PLANT INTRODUCTION DURING THE PERIOD FROM JULY 1 TO SEPTEMBER 30, 1917 (NO. 52; NOS. 44935 TO 45220).

#### INTRODUCTORY STATEMENT.

This small inventory covers a period of the World War during which every energy which could be utilized was directed to the most active war work and the shipping of seeds and plants was nearest at a standstill.

A few of the introductions, however, merit mention in this introductory statement.

The success of such introduced forage grasses as Rhodes grass and Sudan grass in the South and Southwest makes the introduction of four forage grasses from New South Wales (Nos. 45037 to 45040) and a promising collection from the Belgian Kongo (Nos. 45204 to 45214) of particular interest to those who are pioneering in the livestock industry in these warm regions.

Mr. Wilson Popenoe sent in from Guatemala seeds of an undescribed species of Persea (No. 44996), which, although having leaves very much like those of the avocado, has fruits with a fleshy, persistent calyx. The hybridizing which is going on between different races of Persea americana may make this species of value for hybridization purposes. Mr. Popenoe's large-fruited form of the coyó (No. 45081), which weighed 2 pounds and was of good quality, deserves to be called to the attention of tropical horticulturists and a comparison made on a considerable scale between it and the West Indian forms of avocado.

Just how different specifically the Carica dodecaphylla (No. 45141) of Argentina is from the ordinary C. papaya remains to be seen when they are grown side by side in Florida, but as already crosses between C. candamarcensis and C. papaya are being attempted it is important to bring into the hands of the plant breeders all the species and varieties obtainable.

Those interested in tropical species of Rubus may find in Rubus racemosus (No. 45044) from the Nilgiri Hills of India a useful form. The delicious rambutan of Java (Nephclium lappaceum) and the litchi of South China appear to have a rival in N. bassacense (No. 45131) from Cochin China, a species whose fruits have longer spines even than the beautiful rambutan.

The success of the Chinese grafted jujube in this country will make many experimenters interested in Ziziphus mauritiana (No. 44940), a tropical species the fruit of which is used, both fresh and dried, in India and of which the best variety comes from Kandahar.

Flavoring plants are not used as much in America as in France and Italy, except where Creole cooking still lingers. A tropical vine (No. 45220) with flowers and flower buds which impart a flavor of oysters to milk or potato soup may, however, interest those who live where the vine can be grown. One of the most conspicuous ingredients of the Japanese "rice tafel," or curry, of Java, is the pickled fruits of *Gnetum gnemon* (No. 45152), a shrub or small tree which furnishes not only singular potatolike fruits but edible leaves, which are stewed and eaten like spinach.

The Chinese pai ts'ai has met with such success in America and is now marketed by so many truck growers that a considerable number of people will be interested in a collection of varieties (Nos. 45185 to 45189) secured by Mr. Frank N. Meyer, which includes sorts which may be planted in April or May, others in August, and still others as late as September.

Ideal house palms are hard to find, and the pacayito of Guatemala (No. 44994) would seem to approach this ideal in that it has a graceful form while quite young, is suitable for the so-called fern dishes which adorn the center of the table, and because it fruits when not over a foot high, maturing its small, round, interesting seeds in the winter season.

The behavior on high pine land at Gotha, Fla., of the hardy palm, Butia capitata (No. 45009), a close relative of the genus Cocos, makes it seem worth while to distribute more widely over these pine lands this interesting species from Argentina, which bears showy, edible fruits.

Those who know Dr. Pittier well will be interested in his account of his experience with the fruit of an undescribed species of Calycophysum (No. 45219), which resembles a wild passion fruit but is intense orange-yellow in color and outdoes the red pepper in flavor. It occurs in the forests near Caracas, Venezuela.

The brilliant blue-flowered Salvia patens has made everyone who saw it long for a more robust form. It is possible that in S. hemp-steadiana (No. 44995) Mr. Popenoe has found one which can be grown more satisfactorily as an annual in this country.

To any who have watched the growth of hybrid walnut trees and who believe, as Dr. Sargent does, in the future of hybrid trees for timber production, the introduction of a tropical black walnut from Porto Rico (No. 45033) can hardly fail to be of interest, particularly when the scarcity of black-walnut timber is considered. Whether it

will be feasible to plant a whole mountain slope in the Adirondacks with one of Japan's largest and loveliest flowering cherry trees for the production of cherry wood remains to be seen. *Prunus serrulata sachalinensis* (Nos. 45074 and 45178), which forms a forest tree 60 feet tall and several feet in diameter, is probably the best timber-producing species of the true cherries. In 1906 the writer introduced for his private place in Maryland a collection of Japanese cherry trees, buying them from the Yokohama Nursery Co., of Japan. Out of 23 varieties several have shown themselves particularly well adapted to the soil and climate of the region, and although the Japanese names which accompanied them are some of them not listed in the Arakawa collection it is deemed desirable to make a distribution of budded trees from these trees which have proved themselves so well suited to the conditions on the Atlantic seaboard (Nos. 45049 to 45062).

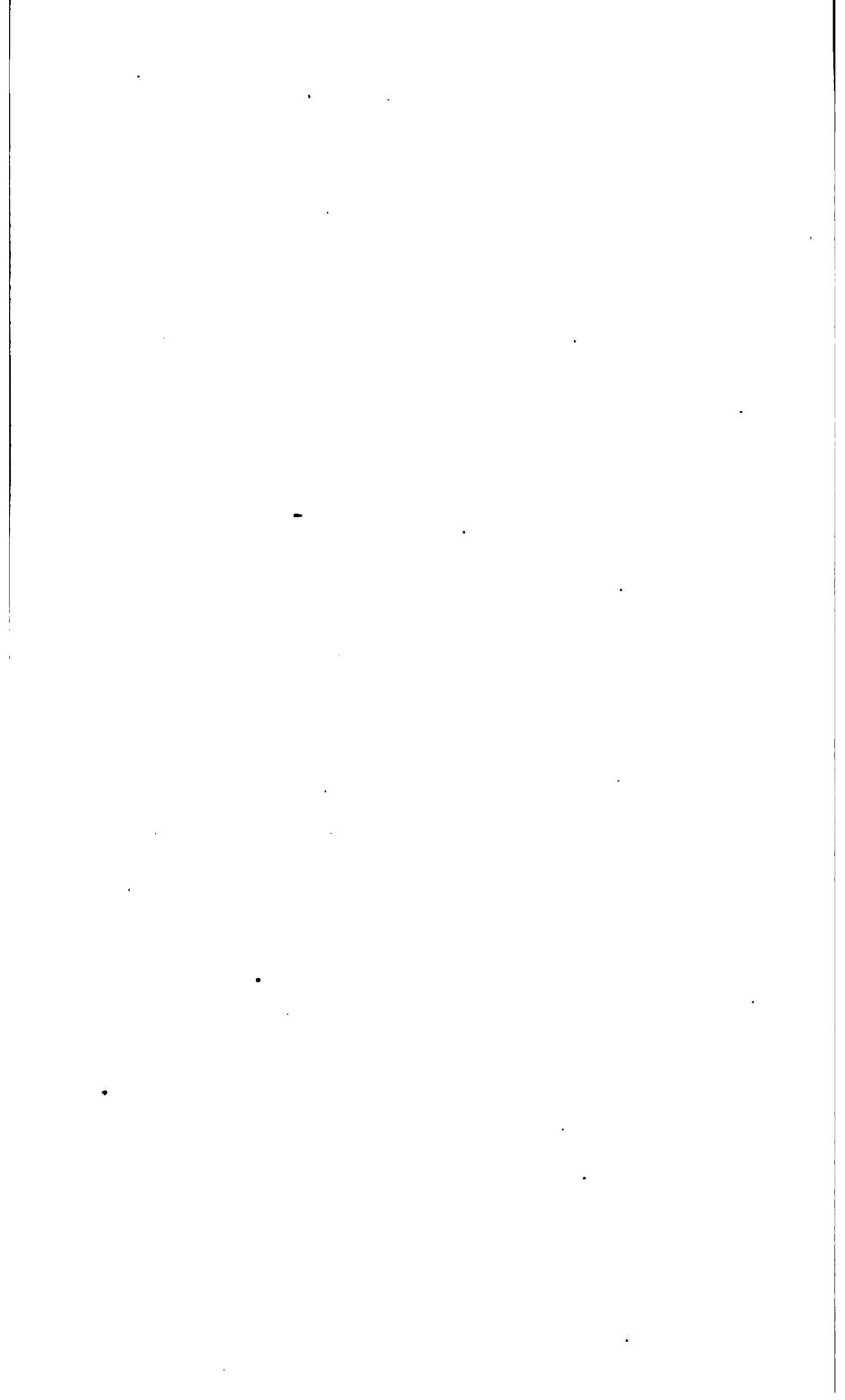
An unusual interest attaches to two species of Rubiaceæ, Pavetta indica (No. 45153) and Psychotria bacteriophila (No. 45155) from Java, because of the fact that their leaves have embedded in them nodules, like the nodules on the roots of leguminous plants, which furnish to the plants nitrogen gathered from the air. The question of whether or not these shrubs will be of service in Florida in the enrichment of the soil must be answered by actual tests.

The botanical determinations of seeds introduced have been made and the botanical nomenclature revised by Mr. H. C. Skeels and the descriptive and botanical notes arranged by Mr. G. P. Van Eseltine, who has had general supervision of this inventory, as of all the publications of this office. The manuscript of the inventory has been prepared by Mrs. Ethel M. Kelley.

DAVID FAIRCHILD,
Agricultural Explorer in Charge.

OFFICE OF FOREIGN SEED AND PLANT INTRODUCTION,

Washington, D. C., January 31, 1921.



# INVENTORY.1

44935. Brassica pekinensis (Lour.) Gagn. Brassicaceæ.

Pai ts'ai.

From Los Angeles, Calif. Purchased from Aggeler & Musser Co. Received July 6, 1917.

"A cabbage with short cylindrical solid heads. It is not suitable for spring planting, for when sown early it runs to seed without heading. It should be sown in seed beds late in July and transplanted to rich, moist earth, spacing 15 inches, in rows 2 to 3 feet apart. It should be harvested after the first light frost; the roots should be left on and the outer leaves removed. It may be stored in layers under dry straw with a heavy covering of soil. By cutting off all green leaf tips it can be cooked without the penetrating cabbage odor." (Peter Bisset.)

. For previous introduction and further description, see S. P. I. No. 40604.

44936 and 44937. Juglans regia L. Juglandaceæ. Walnut.

From China. Nuts purchased from Mr. E. K. Lowry, manager, American Machinery & Export Co., Tientsin. Received July 2, 1917.

44936. "Sample No. 524. Soft shell, 1916 crop; grown in the district of Changli, northern China." (Lowry.)

44937. "Sample No. 525. Hard shell; grown in the Western Hills, west of Peking." (Lowry.)

44938. Canavali ensiforme (L.) DC. Fabaceæ. Jack bean.

From Mombasa, British East Africa. Presented by Kerslake Thomas & Co., Gotani estate, Changamwe, at the request of Mr. Henry P. Starrett, American consul, Mombasa. Received July 2, 1917. Quoted notes by Kerslake Thomas & Co.

"Go-ta-ni bean. It is an exceedingly heavy cropper, yielding about 2,200 pounds per acre under ordinary conditions. It is very hardy and a great drought resister. In this country it is a perennial,  $2\frac{1}{2}$  feet in height, and grows well on a clay loam and also on a light sandy soil. It would probably do well in the southern United States and California. Upon analysis it is found that the bean contains an exceptionally high percentage of albuminoids and oil, while the moisture is low. The high percentage of fiber is accounted

<sup>2</sup> All introductions consist of seeds unless otherwise noted.

It should be understood that the varietal names of fruits, vegetables, cereals, and other plants used in this inventory are those under which the material was received when introduced by the Office of Foreign Seed and Plant Introduction, and, further, that the printing of such names here does not constitute their official publication and adoption in this country. As the different varieties are studied, their identity fully established, their entrance into the American trade forecast, and the use of varietal names in American literature becomes necessary, the foreign varietal designations appearing there will be subject to change with a view to bringing the forms of the names into harmony with recognized American codes of nomenclature.

for by the tough consistency of the outer covering of the bean. There is nothing to indicate that it would not be fit for food, although the tough outer covering would better be removed. No prussic acid has been detected in the macerated product."

Received as a hybrid between the so-called Madagascar butter bean (Phascolus lunatus) and the sword bean (Canavali gladiatum).

#### 44939. VICIA FABA L. Fabaceæ.

Broad bean.

From Camden, N. J. Presented by Mr. A. T. Ivanhoe. Received July 2, 1917.

"In Russian called Konskie Bobi (horse bean), or plain Bob. Plant at the same time as peas in good garden soil which is not too dry." (Ivanhoe.)

# 44940. Ziziphus mauritiana Lam. Rhamnaceæ.

Bor.

(Z. jujuba Lam., not Mill.)

From Seharunpur, India. Seeds presented by Mr. A. C. Hartless, superintendent, Botanic Garden. Received July 2, 1917.

"The tree is mainly cultivated for its fruit, which on the wild or commoner kinds is more or less globose, and on the cultivated and improved kinds ovoid or oblong. The pulp is mealy, sweetish, with a pleasant taste, and some of the cultivated kinds are very good indeed. The dried fruits are sold in the bazaars of the Panjab under the name of unab; the best kind is imported from Kandahar." (D. Brandis, Forest Flora of Indià, p. 88.)

# 44941 and 44942. Carica Papaya L. Papayaceæ. Papaya.

From Honolulu, Hawaii. Presented by Mr. J. M. Westgate, Agricultural Experiment Station. Received July 5, 1917.

These papaya varieties were introduced for comparative studies in papain content and fruit production.

44941. "No. 2594."

44942. "No. 3598-12."

# 44943 to 44953. Triticum Aestivum L. Poaceæ. Wheat. (T. vulgare Vill.)

From Paris, France. Presented by Vilmorin-Andrieux & Co. Received July 6, 1917.

The following varieties were sent in response to a request for rust-resistant wheats. (Quoted notes by Vilmorin-Andrieux & Co.)

44943. " Alliés Hybrid."

44946. "Crépi."

44949. "Japhet, or Red Marvel; yel-

low grain."

44944. "Autumn Victoria."
44945. "Bearded Pearl of

44950. "Jolly Farmer's Hybrid, or Sensation."

Nuisement."

44951. " Massy, Hybrid."

44947. "Dattel Hybrid, or White Marvel."

44952. "Red-Bearded Autumn."
44953. "Treasure Hybrid."

44948. "Early Noé, or Blue."

#### 44954. BIXA ORELLANA L. BIXACEE.

Annatto tree.

From Sao Paulo, Brazil. Presented by the Empreza Editora de Chacaras e Quintaes. Received July 6, 1917.

"Urucu." A large-leaved tropical tree, about 30 feet high, with panicles of showy pinkish flowers. It is cultivated in the East and West Indies for the

annatto dye prepared from the orange-red pulp which surrounds the seeds. This dye is the coloring matter chiefly used in butter and cheese. (Adapted from Bailey, Standard Cyclopedia of Horticulture, vol. 1, p. 510.)

### 44955 and 44956.

From Auckland, New Zealand. Presented by Mr. H. R. Wright, Avondale Nursery. Received July 6, 1917.

44955. IXERBA BREXIOIDES A. Cunn. Escalloniaceæ.

"Tawari." A beautiful evergreen tree, sometimes 70 feet tall, with thick, leathery, coarsely serrate leaves 3 to 7 inches long and very handsome waxy, white flowers 1½ inches wide, occurring in flat panicles. It is a native of New Zealand, where it is not common, and is considered by some to be the most beautiful tree indigenous to that country. (Adapted from Laing and Blackwell, Plants of New Zealand, p. 186.)

44956. RYMANDRA EXCELSA Salisb. Proteaceæ.

(Knightia excelsa R. Br.)

A New Zealand tree, sometimes 100 feet in height, with stiff, linear-oblong, roughly toothed leaves 4 to 8 inches long and racemes of red, velvety flowers 2 to 3 inches long and 2 inches in diameter. The tree bears a considerable resemblance to the Lombardy poplar when seen from a distance. The wood is much used for cabinetwork. (Adapted from Laing and Blackwell, Plants of New Zealand, p. 146.)

#### 44957 to 44961.

From Richmond, Victoria, Australia. Presented by Mr. F. H. Baker. Received July 7, 1917.

44957. ALBIZZIA LOPHANTHA (Willd.) Benth: Mimosacere. (Acacia lophantha Willd.)

"Cape or crested wattle. Collected near Hursts Bridge, Victoria. Before planting soak in boiling water and allow to cool." (Baker.)

A shrub or small tree 6 to 20 feet high, with graceful, feathery foliage and yellowish summer-blooming flowers in spikes about 2 inches in length. The flat, oblong pods are thickened at the edges. The shrub is a native of Western Australia, often cultivated as a greenhouse shrub in temperate regions, and is now naturalized in southern California. (Adapted from Botanical Register, vol. 5, pl. 361, and from Bailey, Standard Cyclopedia of Horticulture, vol. 1, p. 243.)

44958. Brachychiton acerifolium F. Muell. Sterculiaceae. (Sterculia acerifolia A. Cunn.)

An Australian tree, up to 35 feet in height, with very dark-green, shining, maplelike leaves 6 to 10 inches wide and scarlet bell-shaped flowers which hang from the tree in large clusters. It is sometimes called the Australian flame tree, because of the fact that when it comes into bloom upon shedding its leaves in midsummer the tree appears like a huge flame. In the Pacific States it is considered a very fine avenue tree. (Adapted from The Pacific Garden, November, 1913.)

44959. EUCALYPTUS CALOPHYLLA Lindl. Myrtaceæ.

Variety rosea. A medium-sized Australian tree with dense foliage and dark, corky, deeply furrowed bark. The thick, firm leaves are ovate-lanceolate, and the large pink flowers appear in large clusters. It is an ornamental tree of slow growth, not enduring frost or drought, and

#### **44957** to **44961**—Continued.

is used as a shade tree in California. The wood is tough and used for building, but is not durable under ground. The bark is rich in kino, and the fall bloom is valuable for bees. (Adapted from Bailey, Standard Cyclopedia of Horticulture, vol. 2, p. 1152.)

44960. EUGENIA VENTENATII Benth. Myrtaceæ.

An Australian tree 40 to 60 feet high and 2 to 3 feet in diameter, with oblong-lanceolate leaves 3 to 5 inches long and flowers in compound panicles. The fruit is a roundish 1-seeded drupe about half an inch in diameter. The wood is of a gray or pinkish hue and beautifully marked. It is close grained, hard, heavy, and tough and is used for tool handles, flooring, etc. (Adapted from Maiden, Useful Native Plants of Australia, p. 532, and from Bailey, Queensland Flora, part 2, p. 658.)

44961. PANDOREA AUSTRALIS (R. Br.) Spach. Bignoniaceæ. (Tecoma australis R. Br.)

A beautiful climbing vine with abundant, dark-green foliage of hand-some appearance and loose terminal panicles of yellowish flowers. It is a native of New South Wales, where it is called the *iconga-iconga* vine, and is cultivated in the southern United States. It requires a rich soil and must be watered freely during the dry spring months. If frozen it readily sprouts from the vigorous rootstock. (Adapted from W. C. Steele, in the Florida Agriculturist; Oct. 23, 1901.)

### 44962. PISTACIA CHINENSIS Bunge. Anacardiaceæ.

### Chinese pistache.

From Chefoo, China. Seeds obtained through Mr. Lester Maynard, American consul. Received July 10, 1917.

A beautiful Chinese tree with graceful pinnate leaves which are at first dark red, then glossy green, and finally, in autumn, become scarlet, purple, and yellow. Trees of previous introductions have done so well in many parts of our country that we can now recommend this beautiful tree for park and avenue planting. Where the winters are not too severe it has withstood temperatures of 4° F. without injury, as at Washington, D. C. When planted in a well-drained situation it is especially valuable for the Southern and Pacific Coast States and should become a welcome addition to the list of cultivated trees because of the beautiful autumnal coloration of its foliage. Individual specimens sometimes live to be centuries old and attain great size. The tree may prove a good stock for *Pistacia vera* L., the edible pistache nut.

# 44963 and 44964. SACCHARUM OFFICINARUM L. Poaceæ.

Sugar cane.

From St. Croix, Virgin Islands, Cuttings presented by Dr. Longfield Smith, director, Agricultural Experiment Station. Received July 10, 1917.

44963. Santa Cruz 12/37.

44964. Sunta Cruz 13/32.

#### 44965 to 44993.

From Argentina. Presented by Mr. W. Henry Robertson, American consul general, Buenos Aires. Received July 3, 1917. Quoted notes by Dr. D. N. Shoemaker.

These seeds are a collection obtained by the Argentine Department of Agriculture from various parts of Argentina.

## 44965 to 44993—Continued.

- 44965 to 44967. Phaseolus lunatus L. Fabaceæ. Lima bean.
  - 44965. (No. 2. Estación Experimental, La Bauda, Santiago del Estero.) Manteca. "A form of White Sieva Lima."
  - 44966. (No. 3. Estación Experimental, Tigre.) Manteca. "A form of White Sieva Lima."
- 44967. (No. 17.) Small Sicra Manteca. "The Small Sicva Lima."
  44968. Phaseolus coccineus L. Fabaceæ. Scarlet Runner bean.
  - (No. 5.) Colorado de España. "Identified as the ordinary Scarlet Runner."
- 44969 to 44980. Phaseolus vulgaris L. Fabaceæ. Common bean.
  - 44969. (No. 1. Estación Experimental, La Banda, Santiago del Estero.) Blanco criollo. "Similar to California Small White bean."
  - 44970. (No. 4.) Blanco de manteca pequeño. "Similar to Medium beans of New York State."
  - 44971. (No. 6.)  $100 \times 1$  (dwarf). "A bright-brown small bean not like any well-known variety in the United States."
  - 44972. (No. 8.) Dutch Case Knife. "The variety as grown in the United States.
  - 44973. (No. 9.) Bicolor. "A large bean with white ground color over half of the bean on the dorsal side; remainder of the bean brown and purple mottled. Not like any variety commonly grown in the United States."
  - 44974. (No. 10.) Bicolor. "Identical with No. 9."
  - 44975. (No. 11.) Thorburn Large. "Similar to Giant Stringless Green Pod."
  - 44976. (No. 12.) Hardlong French. "A small white bean the size of California Small White."
  - 44977. (No. 13.) Hudson Wax (dwarf). "This is not Hudson Wax; the seeds are black. It may be Wax Podded."
  - 44978. (No. 14.) Negro de Belgica (dwarf). "This variety has small black beans."
  - 44979. (No. 15.) Blanco de manteca pequeño. "White beans, about the size of Mcdium beans of New York State."
  - 44980. (No. 18.) Southern Prolific. "True to name as grown in the United States."
- 44981 to 44991. PISUM SATIVUM L. Fabacere. Garden pea.
  - 44981. (No. 19.) Ojo negro. "A large smooth pea with a black hilum."
  - 44982. (No. 20.) Maravilla del mercado. "A slightly wrinkled white pea."
  - 44983. (No. 21. Estación Experimental, La Banda, Santiago del Estero.) Automovil. "A large wrinkled pea."
  - 44984. (No. 22. Estación Experimental, La Banda, Santiago del Estero.) Orgullo del mercado. "A small wrinkled pea."
  - 44985. (No. 23. Estación Experimental, La Banda, Santiago del Estero.) William Hurst (dwarf). "A small wrinkled pea."

#### 44965 to 44993—Continued.

- 44986. (No. 24. Estación Experimental, La Banda, Sautiago del Estero.) De 40 dias. "A greenish medium-sized semiwrinkled pea."
- 44987. (No. 25. Estación Experimental, La Banda, Santiago del Estero.) Senador (dwarf). "A medium-sized wrinkled pea."
- 44988. (No. 26. Estación Experimental, La Banda, Santiago del Estero.) Cien por uno. "A medium-sized wrinkled pea."
- 44989. (No. 27. Estación Experimental, La Banda, Santiago del Estero.) Telegrafo. "A rather small wrinkled pea."
- 44990. (No. 28. Estación Experimental, La Banda, Santiago del Estero.) Gladiador (dwarf). "A large wrinkled pea."
- 44991. (No. 29. Estación Experimental, Tigre.) Comun. "A small, smooth, green pea."
- 44992 and 44993. VIGNA SINENSIS (Torner) Savi. Fabaceæ. Cowpea. 44992. (No. 7.) Careta. "Identified as a black-eyed cowpea."
  - 44993. (No. 16.) Southern Creaseback. "Identified as a cowpea."

#### 44994 to 44999.

From Guatemala. Collected by Mr. Wilson Popenoe, Agricultural Explorer of the Bureau of Plant Industry. Received July 19, 1917. Quoted notes by Mr. Popenoe.

44994. CHAMAEDOREA Sp. Phœnicaceæ.

Pacayito palm.

"(No. 150. July 9, 1917.) Plants of a dwarf palm collected in dense forests near Purula, Department of Baja Vera Paz, at an altitude of approximately 5,500 feet.

"This species is usually called by Spanish-speaking Guatemalans pacayito, which means 'small pacaya.' By the Indians of Alta Vera Paz, who speak the Kekchi language, it is called ko-kiip, which also means 'small pacaya,' and in Purula I heard it called pamak. This name is doubtless given because of the resemblance to the common pacaya, a palm which is extensively cultivated in Guatemala for its edible flower buds. Probably the name pacayito may be chosen as best suited to use in the United States.

"Judging from accounts given me by various residents of Vera Paz, this palm commonly occurs in the mountains of that region at altitudes of about 4,000 to 6,000 feet. It always grows in dense forests and must be considered a shade and moisture loving species. The soil in which it grows is nothing but decayed leaves for the first several inches and is kept continually moist by the abundant rains of this region. In Coban the pacayito is a favorite house plant, being grown in pots and tubs and used to decorate living rooms and patios. In the city of Guatemala it is occasionally used for the same purpose, the plants being brought down from Coban.

"In the forests the pacayito seems never to reach a greater height than 3 feet. It is a true dwarf (one might almost call it a miniature palm), for it reaches maturity and comes into flower when not over a foot high. This dwarf habit makes it of unusual interest as a pot plant for the North, as it can be fruited in an ordinary living room when growing in an 8-inch pot.

"It makes its character leaves almost as soon as the young plant is out of the seed. I have seen many plants in the forest which were not

#### 44994 to 44999—Continued.

over 4 inches high and already had two to four fully characterized leaves. When quite small it strongly resembles Cocos weddelliana, but the pinnæ are somewhat broader and not so numerous. For fern dishes in the Northern States it should have great value.

"When mature, the plant has a slender trunk, perhaps half an inch thick and 2 feet high. The leaves are a foot to 18 inches in length, rather finely pinnate, deep green, graceful, with the rachis stiff but arching slightly. In Vera Paz the flowers are produced in June and July, and the small, round seeds, about as large as small peas, ripen in December.

"Since it is found at considerable elevations in Vera Paz, it seems likely that this palm will be sufficiently hardy for cultivation in the open in California and Florida. It should be provided with ample shade, however, and planted in a very moist situation in soil containing a large proportion of leaf mold.

"As a house plant for the Northern States and for use in fern dishes it seems to me that this plant possesses unusual possibilities, and I strongly recommend it for trial."

For an illustration of the pacayito palm, see Plate I.

#### 44995. Salvia Hempsteadiana Blake. Menthaceæ.

"(No. 151. July 9, 1917.) Plants of an herbaceous perennial collected on the banks of a small stream at Purula, Department of Baja Vera Paz (altitude 5,200 feet).

"The plants commonly grow 1½ to 2 feet in height, and soon after the beginning of the rainy season (May) send up spikes of brilliant blue flowers, tubular in form and about an inch long. It is a conspicuous thing when in bloom, and is strongly recommended for trial in California and Florida, where it should be hardy."

#### 44996. Persea sp. Lauracese.

"(No. 152a. Seeds from the Chuacus Mountains, near Rincon Grande, about 5 miles from Salama, at an approximate altitude of 3,000 feet. July 9, 1917.)

"I do not know what this species may be; possibly it is as yet undescribed. Only one tree has been seen up to the present, and this was erect, rather slender in habit, and 30 feet in height. The foliage strongly resembles that of *Persea americana*, but is more heavily pubescent beneath than is common in that species. In form and size the leaves could not be distinguished from some of the cultivated avocados. The young leaves and branchlets are covered with a velvety tomentum.

"The fruits, which ripen in June, are oval or oblong-oval in outline, about 1½ inches in length, shining black in color, with a membranous skin and a very small amount of greenish pulp having a strongly resinous taste. The seed is quite large in comparison with the size of the fruit, elliptical in outline, with the seed coats thin, brownish, and brittle, and adhering closely. The cotyledons are whitish, with the embryo at the base of the seed. The fruit is distinct from that of the avocado in having a large, fleshy, bluntly toothed calyx, pinkish or whitish in color, which remains on the tree when the fruit falls.

"This species is introduced in connection with the experiments now being carried on with a view to determining the best stock on which to bud the avocado."

#### 44997. DIPHYSA sp. Fabaceæ.

"(No. 153a. July 9, 1917.) Seeds of a leguminous shrub common in the mountains of the northern part of the Department of Baja Vera Paz,

### 44994 to 44999—Continued.

between Salama and Santo Tomas. It grows in dry, rocky places and also along the banks of streams, reaching a height of about 8 feet under the former conditions and 6 feet under the latter. The foliage is coarsely pinnate, with oval, glaucous leaflets. The flowers, which are produced in clusters of considerable size, are of a deep lilac and quite attractive. In form they resemble the flowers of the common pea, but are smaller, being about half an inch broad. The shrub seems well worthy of trial in California and Florida."

#### 44998. Tabebula Pentaphylla (L.) Hemsl. Bignoniaceæ.

"(No. 154a. July 9, 1917.) Matiliscuate. Seeds of a handsome flowering tree found in north-central Guatemala, especially in the Valley of Salama, and commonly growing near small streams. I have seen it at altitudes of 2,000 to 3,500 feet. The tree is about 35 feet high at maturity, with a spreading crown, deciduous during the latter part of the dry season (January to March), and producing large clusters of pink flowers which make the tree a mass of color visible for some distance. Its flowering season is from January to March, and the seeds, which are produced in long, slender pods, ripen in May and June.

"As an ornamental tree for cultivation in southern Florida and possibly also in California the matiliscuate seems well worthy of trial. Its only defect is its habit of dropping its leaves during the dry months of the year. If it flowers in the same months in Florida as it does in Guatemala, however, it should be a valuable addition to the flowering trees of that region. It thrives on heavy but rocky land and does not seem to require a large amount of water."

#### 44999. Persea schiedeana Nees. Lauricem.

Coyó.

"(No. 161. Bud wood from the sitio of Don David Pierri, San Cristobal, Vera Paz, July 3, 1917.)

"The coyó, chucte, shucte, or, as it is sometimes called, chaucte, is a species of Persea which is undoubtedly indigenous in this region. It is reported also from Zacapa and Chiquimula, but I have seen it only here up to the present. The tree grows on the banks of streams, where the soil is moist and rich. The hills in this region are dry, rocky, and covered with a scanty vegetation of cacti, Pereskia, thorny leguminous shrubs and small trees, and a few other plants. As well as being indigenous in this region, the chucte must be classed as a cultivated fruit tree, since it is occasionally, but not often, planted in gardens.

"At the present time the chucte is neither in flower nor in fruit. It is said to bloom in February and to ripen its fruit in May and June, continuing until August. One of the two trees which I have seen (this one standing on the north bank of the Rio Motagua a short distance above El Rancho) was about 60 feet in height. The other one was not more than 45 feet high. The general appearance of the tree, its habit of growth, size, and character of bark and foliage are remarkably suggestive of an avocado of the West Indian type, but on closer examination it is seen that the leaves are larger than is common with the avocado, the venation is impressed on the upper surface of the leaf, and, most conspicuous of all, the ends of the young branchlets and the petioles are covered with a ferruginous tomentum. The foliage is said to fall just before the tree comes into bloom, the flowers making their appearance along with the new leaves.

# THE PACAYITO, A NEW ORNAMENTAL PALM FROM GUATEMALA. (CHAMAEDOREA SP., S. P. I. No. 44994.)

These graceful dwarf palms are used very effectively for home decoration in Guatemala. The palms shown here were in the "corredor" of the residence of Don Enrique Dieseldorff at Coban. It is a question whether or not they will endure the steam heat of buildings in the colder parts of the United States, but they will surely be of value on the west coast and in the Gulf region. (Photographed by Wilson Popence, Coban, Guatemala, September, 1917; P17473FS.)

# A YOUNG COYÓ TREE IN GUATEMALA. (PERSEA SCHIEDEANA NEES., S. P. I. No. 44999.)

Wilson Popenoe considers the coyô a better flavored fruit than the avocado, to which it is closely allied. Unfortunately, horticulturists have given it no attention up to the present time; doubtless careful selection and breeding will produce superior varieties, and it deserves to be called to the attention of all tropical horticulturists, as it constitutes a new fruit. It occurs in Guatemala at altitudes ranging from 300 to 6,000 feet and will also possibly succeed in southern California and in southern Florida. (Photographed by Wilson Popenoe, Sepacuite, Guatemala, November 28, 1916; P16963 FS.)

#### 44994 to 44999—Continued.

"The leaves are clustered at the ends of the branchlets, though not crowded. The leaf blades are oblong-elliptic, truncate at the base, sharply acute to shortly acuminate at the apex, 8 to 12 inches long, 4 to 7 inches broad, bright green and glabrous above, glaucous and rather heavily pubescent below; the pubescence is ferruginous on the midrib and to a less degree on some of the larger transverse veins. The venation is slightly impressed on the upper surface and very prominent below. The petioles are 1 to 1½ inches long, narrowly canaliculate toward the articulation with the leaf blade, and ferruginous pubescent like the branchlets from which they arise.

"The fruit is described as long and slender, almost black, with a large and long seed and thin flesh. The flavor is described as rich and bland, similar, but superior, to that of the avocado. It is highly esteemed by the inhabitants, and it is stated that it has even been shipped to the city of Guatemala and sold in the market there." (Quoted from description furnished with Mr. Popenoe's No. 72.)

For an illustration of a coyo tree, see Plate II.

#### 45000 and 45001.

From Amsterdam, Netherlands. Procured through Mr. Frank W. Mahin, American consul, from J. B. Wijs & Zoon. Received July 21, 1917.

"Official statistics as to the exports of these mustards are lacking, but it is estimated that they aggregate about 4,000 tons annually, while the home consumption is about 500 tons. This seed in Holland is sown in May in sandy soil and must grow for two years." (Mahin.)

These seeds were introduced for the Bureau of Chemistry, for investigations of commercial mustards.

45000. Brassica alba (L.) Boiss. Brassicaceæ. White mustard. 45001. Brassica nigra (L.) Koch. Brassicaceæ. Black mustard.

#### 45002 and 45003. Linum usitatissimum L. Linaceæ. Flax.

From Amsterdam, Netherlands. Procured through Mr. Frank W. Mahin, American consul, from J. B. Wijs & Zoon. Received July 21, 1917.

These seeds were introduced for the Office of Fiber-Plant Investigations.

45002. No. 1. Blue blossom. 45003. No. 2. White blossom.

# 45004. Hyphaene thebaica (L.) Mart. Phœnicaceæ.

Doum palm.

From Cairo, Egypt. Fruits presented by Mr. F. G. Walsingham, Horticultural Division, Gizeh Branch, Ministry of Agriculture. Received July 21 and 27, 1917.

"Obtained in the District of Aswan, Upper Egypt, where the species is fairly abundant." (Walsingham.)

An Egyptian palm, 3 to 9 meters (10 to 40 feet) in height, with a trunk about 30 centimeters (a foot) in diameter, either simple or, more frequently, dichotomously branched. The 20 to 30 fan-shaped leaves on the ends of each branch are sheathed at the base by spiny margined petioles. The spadices are 80 to 100 cm. (32 to 40 inches) in length, and up to 5 cm. (2 inches) thick at the base. The fruit is usually an obliquely ovoid nut about 6 cm. (23 inches) long. (Adapted from Muschler, Manual Flora of Egypt, vol. 1, p. 188.)

51552—22——3

### 45005. Craniolaria annua L. Martyniaceæ.

From Kew, England. Presented by Sir David Prain, director, Royal Botanic Gardens. Received July 23, 1917.

A coarse, wide-spreading, rank annual, about 2 feet high, with large, opposite, palmately lobed leaves with dentate margins, racemes of white flowers, and a two-valved many-seeded capsule with a long incurved beak. It is a native of northern South America, where it is known as *Creole scorzonera* and where the thick, fleshy root is preserved in sugar as a comfit. (Adapted from *Bailey*, *Standard Cyclopedia of Horticulture*, vol. 2, p. 877.)

#### 45006 to 45008.

From Nice, France. Presented by Dr. A. Robertson Proschowsky. Received July 23, 1917.

45006. FOENICULUM VULGARE Hill. Apiaceæ.

Fennel.

Fenouil doux. The sweet fennel is quite popular as a winter and spring vegetable in southern Europe. The young shoots are eaten like asparagus tips, either plain boiled or served with a sauce. The plant will grow on very stony, steep slopes, where it serves as a soil binder, but it responds readily to better treatment. (Adapted from letter of Dr. A. Robertson Proschowsky dated June 30, 1917.)

45007. Musa paradisiaca seminifera (Lour.) Baker. Musaceæ.

Plantain.

A wild seed-bearing form of the plantain, having small, oblong, greenish fruits full of seed. These fruits are about a third of the size of the common banana and are of pleasant taste, although encumbered by numerous seeds. The plant is quite ornamental and hardier than the common banana, so that it might be possible, by selection or hybridization, to extend the range of banana culture. (Adapted from letter of Dr. A. Robertson Proschousky dated June 30, 1917.)

45008. Priotropis cytisoides (Roxb.) Wight and Arn. Fabaceæ.

A leguminous bush with slender branches, trifoliate leaves 2 to 3 inches long, and numerous many-flowered racemes of pale-yellow flowers. It is a native of the tropical region of the eastern Himalayas and is cultivated in Nice. France, where from November to April the abundant nectariferous flowers furnish about the only food available to the bees. Its winter-blooming hab:t and attractive flowers make it a desirable ornamental for regions not subject to severe frost. (Adapted from Hooker, Flora of British India, vol. 2, p. 65, and from letter of Dr. A. Robertson Proschowsky dated June 30, 1917.)

# 45009. Butia capitata (Mart.) Becc. Phœnicaceæ. Palm.

From Gotha, Fla. Fruits presented by Mr. H. Nehrling. Received July 23, 1917.

"This is the most massive of hardy Cocos species which I have. The bunches of fruits usually weigh about 50 pounds each. I raised the plant from seeds received from the late Dr. Hermann Burmeister, of Buenos Aires, who informed me that the seeds had been collected by Dr. Niederlein at Entre Rios, Argentina, about 22 years ago. These Cocos species are the most beautiful and hardy on the high pinelands, and most of them are edible and very aromatic." (Nehrling.)

45010. Spondias lutea L. Anacardiaceæ. Yellow mombin.

From Bahia, Brazil. Presented by Dr. Leo Zehntner. Received July 24, 1917.

"This species is generally considered inferior in quality to the red mombin (Spondias mombin). Its cultivation is much less extensive, but it occurs abundantly as a wild tree in many tropical regions. The name hog-plum, which has been applied to it in the West Indies, has perhaps given it a worse reputation than it merits. This name should not, as Cook and Collins point out, cast any reflection on the character of the fruit, inasmuch as it refers to the fact that hogs are extremely fond of it and fatten upon the fruit which falls to the ground from wild trees in the forest.

"The tree is tall and stately in appearance. Under favorable conditions it may reach 60 feet in height. The leaves are 8 to 12 inches long, composed of 7 to 17 ovate-lanceolate or lanceolate-serrulate leaflets, oblique at the base and 2½ to 4 inches in length. The yellowish white flowers are borne in loose panicles 6 to 12 inches long. The fruit is ovoid, commonly an inch in length, bright yellow, with a thin skin and an oblong seed of relatively large size. The flesh is yellow, very soft and juicy, and of subacid, rather pungent flavor. Many varieties are scarcely pleasant to the taste; others are sweet and agreeable. The fruit is usually eaten while fresh.

"This species is considered to be cosmopolitan in the Tropics. In Spanish-speaking countries it is called jobo. In Brazil it is known as cajá. In the French colonies the names mombin jaune and prune myrobalan are current.

"Occasional trees are seen in cultivation throughout tropical America. Cook and Collins state that it is planted extensively in Porto Rico. In southern Florida it succeeds, but has never become common. In California no trees of fruiting age are known. The species is rather susceptible to frost; it is found in the Tropics only at low elevations, and it probably will not withstand temperatures much below the freezing point, particularly when young." (Wilson Popenoe.)

#### 45011 to 45018.

From Venezuela. Presented by Mr. H. M. Curran. Received July 24, 1917. 45011. Acadia sp. Mimosaceæ.

"(Caracas, 500 to 3,000 feet elevation.) Cuji. A Prosopislike tree with a short trunk; requires more moisture than Prosopis." (Curran.) 45012. Acacia farnesiana (L.) Willd. Mimosaceæ.

"Cassie. From Caracas."

A much-branched shrub 6 to 10 feet high, with compound leaves having linear leaflets and very fragrant deep-yellow flowers in large, globular heads. The cylindrical, indehiscent pods finally become turgid and pulpy. The shrub is probably a native of tropical America, but is now cultivated as an ornamental in many places and is grown in France for perfume. (Adapted from Bailey, Standard Cyclopedia of Horticulture, vol. 1, p. 188.)

45013. Bumelia sp. Sapotaceæ.

"(La Guaira, June, 1917.) A small tree growing in the forests along the coast, bearing large quantities of edible black fruits." (Curran.)

45014. FURCRAEA sp. Amaryllidaceæ.

"(No. 1128. Caracas and Puerto Cabello, 4,000 to 5,000 feet. June 27, 1917.) The cultivated cocuisa, one of the fiber plants of Venezuela." (Curran.)

### 45011 to 45018—Continued.

45015. MALPIGHIA sp. Malpighiaceæ.

"(Puerto Cabello.) Simaruco. A tree or shrub; ornamental when in fruit; fruits red, edible." (Curran.)

45016. Passiflora quadrangularis L. Passifloraceæ. Granadilla.

"(La Guaira. June, 1917.) Oyama. Fruits large, 8 inches long and 6 inches in diameter. Used as a preserve." (Curran.)

A stout quick-growing climber, with large oval leaves and square stems. Its large greenish yellow fruit is not unlike a short and thick vegetable marrow and contains in its hollow center a mass of purple subacid pulp mixed with the flat seeds. The root is usually swollen and fleshy and is sometimes eaten like a yam. The plant is propagated by seeds or cuttings, and the flowers should be fertilized by hand to insure good crops. Although a native of tropical America, this plant is widely cultivated throughout the tropical regions of the Old World. (Adapted from Macmillan, Handbook of Tropical Gardening and Planting, p. 180.)

45017. Rubus sp. Rosaceæ.

Blackberry.

"(No. 1119. Caracas, June, 1917.) The common blackberry of the upper slopes, 4,000 to 6,000 feet altitude." (Curran.)

45018. (Undetermined.) Araceæ.

"(No. 1140. Puerto Cabello, June, 1917.) A terrestrial or epiphytic aroid; suitable as a house plant." (Curran.)

## 45019. Asimina triloba (L.) Dunal. Annonaceæ. Papaw.

From De Kalb, Mo. Cuttings presented by Mr. J. C. Roach. Received July 27, 1917.

"(July 23, 1917.) Long John papaw. Grown on the John Cole farm, 3 miles south of De Kalb." (Roach.)

The fruit of this variety is of unusual shape, very long in proportion to its breadth (sometimes almost like a banana in form), and weighs 7 or 8 ounces. The quality is good but not equal to that of several others, and the fruit is a good shipper, perhaps the best of all, the skin being notably tough and thick. (Adapted from Journal of Heredity, January, 1917, in which is described the offer of the American Genetic Association which brought this and many other varieties of papaws together for comparative study.)

#### 45020 to 45022.

From Guatemala. Collected by Wilson Popenoe, Agricultural Explorer of the Bureau of Plant Industry. Received July 26, 1917. Quoted notes by Mr. Popenoe.

45020. Annona cherimola Mill. Annonaceæ. Cherimoya.

"(No. 164. Bud wood from the sitio of Julio Guerra, Antigua, July 16, 1917.)

"An unusually productive and otherwise desirable cherimoya from the garden of Julio Guerra, who keeps a small tienda across the street from the rear of the Hotel Rojas. This is the most productive tree I have seen in this entire region, though I have examined a large number, not only in Antigua but in many of the surrounding villages.

"There is one peculiarity worthy of mention. Both this tree, and the one in Duenas, from which I obtained bud wood (No. 49, S. P. I. No. 43485), have been topped within the last few years, and the present crown is all new wood. These two trees are the only ones I have seen

#### 45020 to 45022—Continued.

bearing good crops of fruit, and this naturally brings up the question,

Is the productiveness of these trees due to the fact that they have been topped? It rather looks as though it may be, and it would be well worth while experimenting with some of the old seedling trees in southern California to see if topping would render them more productive. Topping is not done here with the intention of making the trees produce more fruit; it has been purely accidental in these two cases. The large limbs have been cut back within a foot or two of their union with the trunk. From the stubs numerous sprouts have made their appearance, and on these much more fruit is produced than upon the fruiting branches of the ordinary crown.

"The tree from which this bud wood was taken has a trunk about 10 inches in diameter, and the crown is now about 10 feet broad. I counted over 50 fruits on the tree, which is a large crop for a cherimoya.

"In form the fruits are heart shaped or bluntly conical, much freer from irregularities than many varieties, of large size, averaging about a pound in weight. The surface is clean and almost smooth, the carpellary areas being indicated by raised lines.

"This is a variety of pleasing form and appearance, of good size for handling and marketing, and the quality seems to be good. It ripens earlier here than most of the other seedlings, the first fruits having already dropped, while the fruits on most of the other trees I have seen are still immature. It should be tried in California."

#### 45021. Annona Cherimola Mill. Annonacese.

Cherimoya.

"(No. 165. Cuttings from the sitio of Julio Guerra, Antigua, July 16, 1917.) A productive variety of the cherimoya, or anona as it is called in the Guatemalan highlands.

"The tree is small, though not young. Apparently it has been cut back heavily, leaving only one limb of the several which formerly composed the crown. The height of the tree at present is about 15 feet, while the trunk is about 8 inches thick at the base. The crown is slender and unsymmetrical.

"At this date (July 16) the tree is carrying 102 young fruits and is still flowering. The season of ripening is from November to January. In form the fruits are cordate to conical. When ripe the larger ones will weigh more than 1 pound. The surface is rough, the carpellary areas on some specimens giving rise to short protuberances, while on other specimens the protuberances are almost wanting.

"Julio Guerra says the ripe fruit has very white flesh and is of good quality. The unusual productiveness of the parent tree commends the variety for trial in California and Florida."

#### 45022. CHAMAEDOREA sp. Phœnicaceæ.

Pacaya palm.

"(No. 167a. Seeds from San Cristobal, Department of Alta Vera Paz, July 16, 1917.) Nearly every garden in Coban, San Cristobal, and other towns of Alta Vera Paz contains a number of these attractive palms, grown not so much for ornament as for the edible inflorescences which they produce. In some parts of central Guatemala, such as San Antonio Aguas Calientes, the pacaya is occasionally seen, but it appears to be much more abundant in Vera Paz than in any other section of the Republic. It is cultivated at varying altitudes, the lowest observed being about 3,000 feet and the highest 5,200. From the fact that it succeeds at such high elevations as 5,000 feet it must be considered

#### **45020 to 45022**—Continued.

slightly hardy and may be found sufficiently so to be grown outdoors in southern California and Florida.

"The palm grows to a height of 15 to 25 feet, more commonly the former than the latter. The trunk is slender, erect, and about 2 inches thick. The leaves are 3 to 6 feet long, with 18 to 24 pairs of pinnæ subopposite toward the base of the rachis, often becoming alternate farther up. The lowermost pinnæ are narrow and not over 8 or 10 inches long; farther up they become 18 or 20 inches long and nearly 2 inches wide. In general, the foliage of this palm suggests that of the well-known Areca lutescens (properly Chrysalidocarpus lutescens) of northern conservatories. It is graceful, of rich green color, and in every way pleasing.

"The inflorescences appear from October to May, a few coming at other seasons of the year. They appear along the trunk a short distance beneath the lowermost leaves. Before the spathes burst and the flowers appear, these buds, which are 8 to 12 inches in length, are cut for use. The part which is eaten is the tender, white, much-branched inflorescence within the spathe. Its preparation for the table consists in dipping it in a batter made of eggs and then frying it; in enveloping it in an omelet; in boiling it and serving it as a vegetable; or in mixing it with other vegetables to form a salad. When very young and tender its flavor is most agreeable. When the buds are nearly ready to burst, the inflorescence frequently has a bitter taste, which is objectionable to some people, though much liked by others.

"This palm grows on a variety of soils, seeming to do well on clay and also on black sandy loam. It is frequently planted in gardens among coffee bushes, and in some sections it is planted beneath the shade of large trees. It may be necessary to supply shade for the plant in regions such as southern California. If so, this can be easily done by means of a lath or slat house.

"As an article of food the pacaya is much used in Guatemala and by local standards commands a good price, single inflorescences selling commonly at five or six for a peso (2½ cents) in the regions where they are grown. The leaves are widely used for decorative purposes, being cut to adorn houses during the many flestas which take place in this country."

# 45023. Solanum tuberosum L. Solanaceæ. Potato.

From Honolulu, Hawaii. Tubers presented by Mr. J. M. Westgate, agronomist in charge, Hawaii Agricultural Experiment Station. Received July 24, 1917.

Portuguese Red. These were submitted by Mr. J. B. Thompson, superintendent of the Glenwood Experiment Station, Hawaii. They are important because they are remarkably immune to the diseases (late-blight, wilt, etc.) which affect the ordinary potato." (Westgate.)

# 45024. Ribes speciosum Pursh. Grossulariaceæ. Gooseberry.

From Los Angeles, Calif. Presented by Mr. P. D. Barnhart. Numbered August 2, 1917.

"The books say that this is evergreen, but this is not true, for no matter how much water may be applied to it during the rainless season, it sheds its leaves and becomes dormant. As soon as the rains set in it springs into life, the rich, dark-green foliage appearing as though it were varnished. The new growth is bright red, thickly beset with spines of the same color. The brilliant

red flowers are pendent all along the stems of the previous year's growth. A hillside covered with these plants is a glorious sight. For some reason very few of the bushes set fruit." (Barnhart.)

#### 45025. ULMUS PUMILA L. Ulmaceæ.

Elm.

From Peking, China. Collected by Mr. Frank N. Meyer, Agricultural Explorer of the Bureau of Plant Industry. Received July 24, 1917.

A rather low Chinese tree, from 10 to 16 meters (35 to 50 feet) in height, with a short trunk up to 2.6 meters (8½ feet) in circumference. The bark is rough and deeply corrugated, and the spreading branches form a bushy crown. It is grown all over northern China and Manchuria as an avenue, shade, and timber tree. The strong Chinese carts are constructed chiefly from its wood, it resists drought, extremes of temperature, and neglect remarkably well and thrives in the semiarid regions of the Great Plains as well as in the Southwest. (Adapted from notes of Frank N. Meyer, and from Sargent, Plantae Wilsonianae, vol. 3, p. 244.)

#### 45026 and 45027. Basella Rubra L. Basellaceæ.

From Paris, France. Purchased from Vilmorin-Andrieux & Co. Received July 26, 1917.

45026. An East Indian annual or blennial cultivated in the Tropics as a potherb, like spinach. It is branched, grows to about 6 feet high, and has fleshy, green leaves and small greenish or redd'sh flowers. The leaves are produced very freely during the summer, when they are eaten as greens. The seeds are sown early in March or April in a warm place and in May or June are transplanted to the foot of a wall with a southern exposure. The plants should be supported by a trellis. The seeds are said to retain their viability for about five years. (Adapted from Vilmorin-Andricux & Co., Plantes Potageres, p. 32.)

45027. Variety cordifolia. This is the largest variety of this species and the most cultivated, being used to cover trellises and dwellings. It is the most succulent variety also and is more used as a potherb than the others. (Adapted from Hooker, Flora of British India, vol. 5, p. 21.)

### 45028. Securidaca Lamarckii Griseb. Polygalaceæ.

#### Easter blossom.

From St. Vincent, British West Indies. Presented by the agricultural superintendent, Botanic Gardens, at the request of Mr. A. G. Howell, Imperial Department of Agriculture. Received July 27, 1917.

A climbing woody vine with oval leaves up to 2 inches in length and scattered, lax, simple racemes of rosy scentless flowers, each about half an inch long. The fruit is a samara, somewhat similar to the samara of the maple tree. This vine is a native of Jamaica and St. Vincent and probably other islands of the British West Indies. (Adapted from Grisebach, Flora of the British West Indian Islands, p. 30.)

#### 45029 to 45031. Saccharum officinarum L. Poaceæ.

Sugar cane.

From St. Croix, Virgin Islands. Cuttings presented by Dr. Longfield Smith, Agricultural Experiment Station, Christiansted. Received July 31, 1917. Introduced for the Sugar Experiment Station, New Orleans, La.

**45029.** Santa Cruz 14/7.

45031. Santa Cruz 13/13.

45030. Santa Cruz 14/47.

# 45032, PHYTELEPHAS MACROCARPA Ruiz and Pav. Phœnicaceæ.

Ivory-nut palm.

From Panama, Canal Zone. Presented by Mr. B. H. A. Groth, National School of Agriculture. Received July 28, 1917.

An arborescent palm with a thick, rough, creeping trunk, from the under surface of which roots are given off. The leaves which crown the trunk closely resemble those of the coconut palm in size, shape, and disposition. The flowers emit a powerful perfume, especially the large, white, pistillate flowers, which are, however, few in number. The ripe fruit consists of three portions—an exterior part which is dark, rough, and woody; a middle part, which consists of a yellowish, oily, sweet-tasting pulp; and an inner part, the seed, which is the vegetable ivory of commerce. These fruits grow on the trunk just above the bases of the leaves in bunches of six or seven and are called cabeza de negro by the natives of Colombia. The palm is a native of South America and Central America. The albumen of the seed is the so-called vegetable ivory, and this becomes whiter and more opaque on exposure to the air. (Adapted from West Indian Bulletin, vol. 9, p. 279, 1908.)

# 45033. Juglans portoricensis Dode. Juglandaceæ.

### Porto Rican walnut.

From Mayaguez, Porto Rico. Seeds presented by Dr. D. W. May, agronomist in charge, Agricultural Experiment Station. Received July 28, 1917.

A Porto Rican walnut tree 20 to 25 meters (65 to 80 feet) in height, with slightly hairy, compound leaves composed of 7 to 13 pairs of broadly oval, pointed leaflets. The round brownish red fruit, 3 to 5 centimeters (1 to 2 inches) long, incloses a wrinkled subconical nut. (Adapted from Bulletin Société Dendrologique de France, No. 13, p. 201, 1909.)

#### 45034 to 45036. Poaceæ.

From Port au Prince, Haiti. Presented by Capt. John Marston, civil administrator. Received July 28, 1917.

#### 45034 and 45035. ORYZA SATIVA L.

Rice.

Haitian Rangoon rice. Grown at the Thor Experiment Station, Port au Prince.

45034. Small dark-seeded form.

45035. Large light-seeded form.

#### 45036. ZEA MAYS L.

Corn.

"Selected maize. A prolific bearer throughout Haiti—in the mountains, along the beach, and in the valleys and lowlands." (Marston.)

### 45037 to 45040.

From Burringbar, New South Wales, Australia. Presented by Mr. B. Harrison. Received July 30, 1917.

45037. Andropogon erianthoides F. Muell. Poaceæ. Grass.

"Satintop." An erect glaucous grass, 2 or 3 feet high, with rather narrow leaves and usually three or four sessile, erect spikes about 3 inches in length. It is a native of New South Wales and Queensland, where it is considered a very superior grass for forage purposes. It produces a heavy crop of rich, succulent foliage, spreads from the roots, and also seeds freely. (Adapted from Bentham, Flora Australiensis,

## 45037 to 45040—Continued.

vol. 7, p. 529, and from Maiden, Useful Native Plants of Australia, p. 73.)

45038. Andropogon intermedius R. Br. Poaceæ.

Grass.

An erect grass with rather narrow leaves and slender spikes, growing in large clumps. 2 feet or more in height. It is a native of Australia, where it is used as a forage grass. It is readily propagated from the roots. (Adapted from Bentham, Flora Australiensis, p. 531, and from Agricultural Gazette, New South Wales, May 2, 1914.)

45039. CHAETOCHLOA BARBATA (Lam.) Hitchc. and Chase. Poaceæ.

Grass.

A weak-stemmed annual grass which grows freely in open and waste ground from the West Indies to Brazil. It is a native of tropical Asia, and in Australia has been recommended as a forage grass. (Adapted from *Hitchcock and Chase*, *Grasses of the West Indies*, and from *letter of B. Harrison*.)

45040. PANICUM DECOMPOSITUM R. Br. Poacere.

Grass.

A tall, coarse, succulent, semiaquatic grass, cultivated in many parts of Australia as a forage crop. It produces an abundance of forage and is greatly relished by stock. It has yielded under cultivation as much as 3 tons of hay per acre. The seeds are produced in December and January. (Adapted from Maiden, Useful Native Plants of Australia, p. 97.)

## 45041 to 45043. Hordeum vulgare coeleste L. Poaceæ.

Barley.

From Nanking, China. Presented by Mr. J. H. Reisner, College of Agriculture and Forestry, University of Nanking. Received July 30, 1917.

"Hull-less barley, collected in Chinese fields, June, 1917. These hull-less barleys mature earlier than the hulled varieties and are harvested early in May." (Reisner.)

45041. Light.

45043. Dark.

45042. Medium.

### 45044. Rubus racemosus Roxb. Rosaceæ.

Blackberry.

From Kingston, Jamaica, British West Indies. Seeds presented by Mr. William Harris, Hope Gardens, Department of Agriculture. Received July 31, 1917.

A rambling bush, with the branchlets, petioles, and inflorescence covered with glandular hairs and with straight or hooked prickles on the stems. The leaves are composed of five to seven oval or roundish dentate leaflets, and the large red flowers are in axillary or terminal corymbs. The plant is a native of the Nilgiri Hills, India. (Adapted from Hooker, Flora of British India, vol. 2, p. 340.)

# 45045. Butia eriospatha (Mart.) Becc. Phœnicaceæ. Palm. (Cocos eriospatha Mart.)

From Gotha, Fla. Fruits presented by Mr. H. Nehrling. Received August 1, 1917.

"A most beautiful glaucous pinnate-leaved palm with slightly violet-colored leaf stems. The seeds were received under the name of Cocos blumenavia from

51552-22-4

Blumenau, in Brazil, in 1892. This palm bore its first bunches of fruit four years ago. The large cream-colored flower cluster is inclosed in a spathe densely covered with a felty, brown, soft wool. The fruits have no odor. They are the size of a very large cherry or small plum, are yellow, and are covered with deep-brown spots. The fruit is the most delicious of all the hardy Cocos and reminds one of the flavor of a very good, sweet plum. The palm grows on high, dry pineland and is hardier than the orange." (Nehrling.)

Cocos blumenavia Hort., is referred by Beccari, L'Agricoltura Coloniale, vol. 10, p. 612, to his new genus Butia, as either Butia eriospatha or B. capitata.

#### 45046. Pyrus ussuriensis Maxim. Malaceæ.

Pear.

From Charles City, Iowa. Cuttings presented by Mr. Charles G. Patten. Received August 4, 1917.

The origin of these cuttings is given in the following account: In Grundy Center, Iowa, there is a pear tree which endured the extremely cold winters of 1883 to 1885. This tree, now owned by Mr. O. A. Bardhall, a tailor, was imported from China as a sand pear by John S. Collins & Sons, of New Jersey, and was supposed by them to bear fruit nearly the size of Flemish Beauty, but only of cooking quality. The extreme hardiness of the tree appealed to Mr. Charles G. Patten, of Charles City, Iowa, who planted one in his orchard, and the following year planted two more. The second year after that the tree bore fruit, but on account of its early blooming and consequent lack of pollination bore only a scanty number of small, green-colored, hard pears. (Adapted from Charles G. Patten, Report of the Iowa State Horticultural Society for 1912, p. 162.)

# 45047. Melicocca bijuga L. Sapindaceæ.

From Caracas, Venezuela. Presented by Mr. Henry Pittier, Agricultural Experiment Station. Received August 6, 1917.

"A small or middle-sized tree with thick foliage. The round or oval fruits are about the size of a pigeon's egg and are borne in racemes hanging from the ends of the branchlets. Each fruit has a single seed, with a layer of sweet, jellylike pulp between the seed and the green pericarp. The roasted seeds are said to be of fine flavor. The tree grows from sea level to 1,200 meters (3,900 feet) and should thrive in Florida." (Pittier.)

# 45048. Dovyalis tristis (Sond.) Warb. Flacourtiaceæ.

From Pretoria, Transvaal, South Africa. Seeds presented by Mr. I. B. Pole Evans, chief. Division of Botany, Department of Agriculture, Union of South Africa. Received August 6, 1917.

"A tree which occurs on the kopjes (low hills) around Pretoria and which bears an abundance of small fruits. These fruits make a delicious jelly." (Evans.)

Usually an unarmed shrub or small tree. 10 to 15 feet high, with leathery, obovate, glabrous leaves with shining upper surfaces. The inconspicuous flowers appear in November, followed in January by the roundish, yellow, pulpy fruits, which are about half an inch long. The fruits are highly flavored and are eaten raw or made into jelly. (Adapted from Sim, Forests and Forest Flora of Cape Colony, p. 130.)

# 45049 to 45064. Prunus spp. Amygdalaceæ.

# Japanese flowering cherry.

Grown at the Plant Introduction Field Station, Rockville, Md., from scions presented by Mr. David Fairchild from his place, "In the Woods," Chevy Chase, Md. The collection came originally from the Yokohama Nursery Co., of Japan, in 1905. Numbered August 27, 1917. Quoted notes by Mr. Fairchild.

If anyone would grow these lovely flowering trees, he should be prepared to protect them from the San Jose scale by spraying them every spring before they flower (February or March) with the lime-sulphur solution.

45049 to 45052. PRUNUS SERRULATA Lindl.

- 45049. "Variety Naden. One of the loveliest of the very double, delicate pink varieties. Late flowering, about May 1. Flowers hang in clusters of two to five on long stems. Buds at first deep pink and truncate as though their tips had been cut off; they expand slowly and form wonderful, double, very large (1½ inches), flat flowers with petals of a delicate pink, deeper colored at the margins. Flowers in rifts. Tree extremely Japanesque. Fairly vigorous. One of the loveliest for small-lawn planting."
- 45050. "Variety Hosokawa. A very beautiful double-flowered form with truncate deep-pink buds and flat light-pink flowers in clusters of two to three on rather long pendent flower stalks. Very florif-erous. Resembles closely the Naden [S. P. I. No. 45049], but the tree appears to be less vigorous. Late bloomer (May 1 in Maryland)."
- 45051. "Variety Ōjōchin. Flowers very slightly double, large (1½ inches), almost pure white, on short upright stems; slightly fragrant, late flowering (May in Maryland). Though the flowers are not borne in masses and the tree is not, therefore, as showy as trees of other varieties, the unusual size and beauty of the individual flowers, which resemble single roses, make it attractive for dooryards. Foliage bronze and golden in autumn. Tree not very vigorous."
- 45052. "Variety Daizen. Single, white, medium-sized flowers (1 inch) with distinct cherry fragrance. Midseason (Apr. 20 to May 1 in Maryland). The flowers are scattered most attractively through the tree, but the green leaves come out early, mixing with the flowers and preventing the tree from being very striking. Not one of the showy varieties, but an unusually vigorous grower that produces many seeds. Foliage in autumn golden yellow.

45053. Prunus sieholdii (Carr.) Wittmack.

"Variety Mikuruma-gayeshi. Early flowering (Apr. 10 to 20 in Maryland), very light pink, semidouble, medium large flowers on long upright stems. Very floriferous. Tree vigorous and because of earliness of flowering a very desirable variety, though the individual flowers perhaps are not so lovely as very double late-blooming sorts.

45054 to 45062. PRUNUS SERBULATA Lindl.

45054. "Variety Amenogawa. Translated meaning, 'milky way.' One of the most striking varieties because of its upright or fastigiate growth. Peculiarly suited for architectural uses. Medium size,

### 45049 to 45064—Continued.

white to very light pink flowers on short stems borne in great masses, concealing the branches. As seen from below, the tree suggests the characteristic name. Tree not very vigorous."

- 45055. "Variety Ussussumi. Very late variety (May 1 in Maryland), with hanging, large, very double flowers borne in clusters. The petals are tinged with light brown, giving them a strange, though not unattractive appearance. The leaves, coming out at the same time as the flowers, are dark bronze. In autumn they turn to claret red after a sharp frost. Tree a fairly rapid grower, but trunk inclined to be tender. Very floriferous."
- 45056. "Variety Murasaki. Deep pink, semidouble flowers (1 inch) on short upright stems; very free flowering. While perhaps not quite so delicate as some of the very double light-pink varieties, this makes a striking show from a distance and for park use can be highly recommended. Tree low-heading, vigorous, flowering in midseason (Apr. 20 to May 1 in Maryland). Young foliage bronze color; in autumn golden yellow."
- 45057. "Variety Chōshu. Very large deep-pink double flowers (1) inches), borne on long pendent stems in clusters of two to five. Flower buds very deep pink. Late flowering (May 1 in Maryland). Young foliage a beautiful bronze; in autumn gold and crimson. Tree not very vigorous or floriferous."
- 45058. "Undetermined variety. Single, medium sized (1 inch across), white flowers borne very profusely in short upright clusters; not fragrant. Midseason (Apr. 10 to 20). Tree a vigorous grower; very Japanesque. Trunk not often diseased. On fairly fertile soil forms a tree 20 feet tall in 10 years. Named, evidently incorrectly, Jobeni."
- 45059. "Variety Asagi. A rare variety with pale-green flowers, which when they first open have a strange but very attractive appearance; later the centers of the flowers turn red and they are then less attractive. Not showy at a distance, but delicately beautiful for use in house decoration. Tree rather delicate; late bloomer."
- 45060. "Variety Wasemiyako. Large, semidouble, almost pure white flowers, upright on short stems, very attractively arranged on the branches. Midseason (Apr. 20 in Maryland). Tree only fairly vigorous. Suitable for lawn planting, and showy from a distance."
- 45061. "Variety Miyakobeni. Midseason variety (Apr. 10 to 20 in Maryland) with semidouble flowers, 1½ inches across, borne on short upright stems in clusters of two or three. Buds pointed; quite pink. Flowers pale pink when young, turning reddish with age; slightly fragrant. Tree very floriferous; a vigorous grower, attaining 20 feet in 10 years."
- 45062. "Variety Toranowo. Large (1½ inches) extremely double flowers; deep pink when in bud, becoming delicate light pink in full bloom; hanging on long stems in clusters of two to five. Buds flat as though tips were cut off. Not so free flowering as Naden [S. P. I. No. 45049], but with deeper pink flowers; prominent green pistils. Tree fairly vigorous."

## 45049 to 45064—Continued.

45063 and 45064. PRUNUS MUME Sieb. and Zucc. Japanese apricot.

45063. "Variety Tsukasa-shibori. Semidouble, very light pink flowered variety, blooming in Maryland in the middle of April. Though spoken of as the 'flowering plum of Japan,' the 'mume' of Japan is really an apricot. The delicate fragrance of the flowers, the extremely picturesque habit of growth of the tree, and its extreme earliness (April in Maryland), make it worthy of extensive trial. It rarely sets fruit in America. Fruits sour, but delicious when pickled."

45064. "Variety Oteno. The 'Japanese flowering plum' is really an apricot. The picturesque form of the tree and its extremely beautiful and fragrant blossoms, combined with the fact that it is one of the earliest of all trees to bloom, often so early that the snow falls on it, have made it the favorite of Japanese poets. It is hardy in the Atlantic Coast States, and even though its blossoms often are killed by frost it is worthy of extensive trial. Its fruits are sour and remind one of the American wild plum in flavor. When pickled they form part of the army ration of Japan."

## 45065. Colocasia sp. Araceæ.

Taro.

Grown for botanical study at the Plant Introduction Field Station, Brooksville, Fla., from tubers received in March, 1912, from Mr. J. St. Clair White, Gough, S. C.

"This is the 'yellow tanyah,' grown in small patches by some of the planters along the Cooper River and in the coast region of South Carolina. It derives its name from the yellowish color of the cooked corms and cormels, as contrasted with the much darker, somewhat bluish color of the 'blue tanyah,' the only other variety commonly grown in the same region. The yellow tanyah plant is of slightly smaller growth than the so-called blue variety. The corms and cormels are also smaller, and the buds of these are white, while those of the blue tanyah are pink. The corms of the yellow tanyah are extremely acrid and require two hours' boiling in preparation for the table. The flavor is pronounced and is richer than that of the blue tanyah. The yellow tanyah strongly resembles the *Igname branca*, or white taro [S. P. I. No. 19096], of Madeira." (R. A. Young.)

For an illustration of this taro, see Plate III.

#### 45066 to 45069.

From Puerto Bertoni, Paraguay. Presented by Dr. Moises S. Bertoni. Received August 1, 1917. Quoted notes by Dr. Bertoni.

45066. Arecastrum bomanzoffianum australe (Mart.) Becc. Phœnicaceæ.

Pindo palm.

"(May, 1917.) Pindó-poi. A very tall palm with a habit like a slender reversed pyramid. In the forests of eastern Paraguay it frequently becomes 20 meters or more in height, equaling the tallest trees of the fine forest which covers a great part of this region. The mature specimens of this palm furnish a very hard and resistant wood for 6 to 12 meters from the base of the trunk."

45067 and 45068. Eugenia uniflora L. Myrtaceæ. Pitanga.

45067. "(June, 1917.) Añangapiríh-apuá. A fruit tree 3 to 8 meters high. It prefers to grow in wooded lowlands drained by

# 45066 to 45069—Continued.

arroyo basins or on rocky slopes; in such situations the little tree becomes tall, with few branches and short twigs. In open places and in good soil it becomes less tall and more branched. The fruit is quite similar in appearance and taste to the pitanga of Brazil, but the tree is more resistant to cold, for it grows in localities where the minimum temperature reaches  $-5^{\circ}$  or  $-6^{\circ}$  C."

45068. "(June, 1917.) Anangapirih variety. A variety of the preceding; equally edible."

#### 45069. TRICHILIA CATIGUA JUSS. Meliaceæ.

Katiguá.

"(June, 1917.) A small ornamental tree found throughout the forests of Paraguay. The bark, according to our analyses, contains 20.5 per cent of crude tann'n and a large proportion of coloring matter for dyeing. The leather thus tanned is of red color, which is much esteemed."

## 45070 to 45072. VITIS VINIFERA L. Vitaceæ.

Grape.

- From Melbourne, Australia. Cuttings presented by Mr. François de Castella, Government viticulturist, Department of Agriculture, Victoria, Australia. Received August 6, 1917. Quoted notes by Mr. Castella.
  - 45070. "Red May. A seedling of Bicane or Raisin des Dames which originated in the Bendigo District of this State (Victoria). It is a fine grape, of good flavor, and carries very well considering its juiciness."
  - 45071. "Doradillo. The well-known grape of southern Spain. It is a very heavy bearer and is being much planted in this State (Victoria) for brandy distillation."
  - 45072. "King George V. A Gros Colman sport, which is inferior to that variety, for the bunches are very badly filled although the berry is larger."
- 45073. Butia capitata odorata (Barb.-Rodr.) Becc. Phœnicaceæ. (Cocos odorata Barb.-Rodr.) Palm.

From Gotha, Fla. Presented by Mr. H. Nehrling. Received July 27, 1917. "The partially bright-red fruit, larger than those of Cocos australis, comes from a taller, open tree. There are not many fruits in a bunch, and I have not tasted them, but they appear to be good. This tree was also grown from seed received from Blumenau, Brazil, in 1890, which was collected by Gaertner from wild trees growing in stony or rather dry soil. These Cocos palms (Cocos australis, C. gaertneri, C. datil, C. campestris, C. eriospatha, and several others) all have rather hard bluish green leaves and thrive to perfection on our high, dry Florida pineland. I think they will grow all along the South Atlantic and Gulf coast. They all are fine ornamentals in any garden." (Nehrling.)

45074. Prunus serrulata sachalinensis (Schmidt) Makino.

(P. sargentii Rehder.) [Amygdalaceæ. Sargent's cherry.

From Jamaica Plain, Mass. Seeds presented by Dr. C. S. Sargent, Arnold Arboretum. Received August 3, 1917.

A handsome large tree, of great ornamental value; hardy as far north as Massachusetts and bearing profusely, in early spring, handsome rose-pink single flowers.

45075 and 45076. Prosopis Chilensis (Molina) Stuntz. Mimo-(P. juliflora DC.) [saceæ. Algaroba.

From Oran, Province of Salta, Argentina. Presented by Mr. S. W. Damon. Received August 10, 1917.

Introduced for the work of the Office of Forage-Crop Investigations.

45075. White.

45076. Black.

# 45077. Annona cherimola Mill. Annonaceæ. Cherimoya.

From Jujuy, Argentina. Seeds presented by Mr. S. W. Damon. Received August 11, 1917.

Reported to be frost resistant, having withstood 9 or 10 degrees C. of frost. Said to be a fine anona, weighing up to 2 kilograms.

## 45078 to 45081.

From Guatemala. Collected by Mr. Wilson Popenoe, Agricultural Explorer of the Bureau of Plant Industry. Received August 8, 1917. Quoted notes by Mr. Popenoe.

45078. Persea americana Mill. Lauraceæ.

Avocado.

(P. gratissima Gaertn. f.)

"(No. 171. Avocado 31. From Mazatenango, Department of Suchite-pequez. Altitude 1,148 feet.) Nimah. Bud wood of a variety obtained especially for trial in Florida, since it comes from the hot lowlands and may be better adapted to the conditions which obtain in extreme southern Florida than are those from the Guatemalan highlands.

"This is a pear-shaped fruit, sometimes curved, with a well-defined neck. It is of medium size, weighing about 11 or 12 ounces, deep green in color, with a rough surface and a thick, tough skin. The flesh is deep yellow in color, free from fiber, and of rich flavor. The seed is medium sized. On the whole the variety is satisfactory in point of flavor and quality, yet it is not good enough to be included in the Guatemalan collection on these characteristics alone."

45079. CHAMAEDOREA Sp. Phœnica eæ.

Pacayito palm.

"(No. 168a. July 22, 1917.) Seeds of a dwarf palm which grows in the forests of the Department of Baja Vera Paz at altitudes of 4,000 to 5,000 feet.

"The Indians term this plant *ko-kiip*, which means 'small pacaya,' but as this name is applied to several other dwarf palms it does not possess much significance.

"On the mountain sides, under dense forest, this dwarf palm grows abundantly, apparently thriving in the deepest shade and in soils which are nothing but decaying vegetation. It has a slender stem, less than half an inch thick, which at times becomes half trailing, as it grows to 4 or 5 feet in length and is not strong enough to support the weight of the foliage. Probably if the plant received more light than it does in the dense forest it would remain erect and develop a stiffer trunk.

"In the young plants the leaves are once divided, resembling a fishtail in outline. They are about 6 inches in length and breadth and of light-green color. As the plant becomes older, the foliage becomes pinnate, with about three pairs of pinnæ, the terminal pair larger than the rest and joined together for some distance along the rachis.

## 45078 to 45081—Continued.

"This is an interesting and decorative small palm, which may be of value for house decoration in the United States. Since it comes from a cool climate it may be adapted to open-air culture in California and Florida."

#### 45080. MIKANIA sp. Asteraceæ.

"(No. 169a. July 22, 1917.) Seeds of an herbaceous climber from the borders of Lake Amatitlan (altitude 3,900 feet). It scrambles over bushes and low vegetation, producing freely its flame-scarlet flowers, about an inch in diameter. Apparently it is a very rapid grower, and when in full bloom it is quite showy. It seems worthy of a trial in the United States."

#### 45081. Persea schiedeana Nees. Lauraceæ.

Coyó.

"(No. 170a. July 23, 1917.) Seeds of a very large variety of coyo from the town of El Rancho, in eastern Guatemala. The fruits from which these seeds were taken weighed from 1 to 2 pounds each. They were bright green in color, with very thick skins and milky white to brownish white flesh of very rich, nutty flavor. They contained a little fiber, but not as much as is commonly found in the coyo.

"These seeds should be planted in California and Florida and fruited as seedlings."

# 45082. Belou marmelos (L.) Lyons. Rutaceæ.

Bel.

(Aegle marmelos Correa.)

From Burma. Seeds presented by Rev. William H. S. Hascall, Riverside, R. I. Received August 6, 1917.

"This small tree, which is closely related to the orange, is grown in Indla, Ceylon, and near-by regions for its fruits. These are not much eaten by Europeans, but are popular among the natives. They are considered to have medicinal value.

"In size and form the fruit resembles an orange, but it has a hard, woody shell, inclosing a yellowish, somewhat mucilaginous pulp. The flavor is sweet and somewhat mawkish to the unaccustomed palate.

"The bel tree has been planted in southern Florida and gives promise of succeeding there, although its growth is slow. It is probably too susceptible to frost for cultivation in California." (Wilson Popenoe.)

# 45083. Persea americana Mill. Lauraceæ.

Avocado.

(P. gratissima Gaertn. f.)

From Bogota, Colombia. Seeds presented by Sr. Alvaro Uribe. Received August 11, 1917.

"One of the best Colombian avocados, which grows at elevations of from 3,000 to 4,500 feet at temperatures ranging from 20° to 26° C. and ripens in April. The fruits are well shaped and excellent in taste. The trees are very robust and require only sufficient moisture in the air." (*Uribe.*)

# 45084. Theobroma cacao L. Sterculiaceæ.

Cacao.

From Tjikeumeuh, Buitenzorg, Java. Presented by the manager of the experimental garden, Tjikeumeuh, at the request of Dr. P. J. S. Cramer, chief of the Plant Breeding Station, Buitenzorg, Java. Received August 13, 1917.

"Djati Roenggo hybrid."

THE YELLOW TANYAH, AN EDIBLE AROLD FOR THE SOUTHEASTERN COAST REGION. (COLOCASIA SP., S. P. I. No. 45065.)

The yellow tanyah, Colocusia sp., of the coast regions of South Carolina and Georgia. This is the smaller and richer flavored of the two kinds of taro, or tanyah, grown for perhaps two centuries in that section. The corms and cormels are extremely acrid and require building for two hours to prepare them for the table. The flesh is white, but becomes slightly yellowish in cooking. The flavor is rich but pronounced, and a taste for it usually has to be acquired. This taro is of an undetermined species of Colocasia related to the dasheen, C cardenta (L.) Schott, and to the culcas, or Egyptian taro, C antiquorum Schott. (Photographed by R. A. Young at the Plant Introduction Field Station, Brooksville, Fla., October 16, 1912; P13878FS.)

A PROMISING HYBRID ANONA. (ANNONA CHERIMOLA X A. SQUAMOSA, S. P. I. NO. 46181.)

The cherimoys has not fruited well in Florids, but the sugar-apple has. Since the cherimoys is much superior in flavor and shipping qualities to the sugar-apple it is believed that in this hybrid an advantageous combination of characters has been obtained and that a free-fruiting type of hybrid is now available. Since it ripons in the winter like the chorimoya and is a delicious table fruit, it will be valuable for marketing in the tearist season. This hybrid was produced by Mr. Edward Shammads, superintendent of the Plant Introduction Carden at Miami, Fig. (Photographed by Wilson Popence, at Miami, Fig., August 4, 1914, Fig.183)

#### 45085 to 45087.

From Venezuela. Collected by Mr. H. M. Curran. Received August 14, 1917.

45085. BAUHINIA sp. Cæsalpiniaceæ.

"From Guanta, Venezuela. A small ornamental leguminous tree growing in dense stands on the crest of hills in the dry, rocky, coast regions around Guanta." (Curran.)

45086. SPONDIAS LUTEA L. Anacardiaceæ.

Yellow mombin.

"From the Orinoco Delta, Venezuela. A tree 100 feet in height and 3 feet in diameter, yielding large yellow edible fruits. Common name jobo." (Curran.)

45087. Manicaria saccifera Gaertn. Phœnicaceæ. Lemiche palm. "From the Orinoco Delta, Venezuela." (Curran.)

# 45088. Tabebuia pentaphylla (L.) Hemsl. Bignoniaceæ.

From Puerto Cabello, Venezuela. Seeds presented by Mr. H. M. Curran. Received August 16, 1917.

"Apamato. A timber tree with a profusion of ornamental pink flowers." (Curran.)

# 45089. CITRUS NOBILIS DELICIOSA (Ten.) Swingle. Rutaceæ.

Tangerine.

From Paranagua, Brazil. Cuttings purchased from Rev. R. E. Pettigrew. Received August 16, 1917.

"June 14, 1917. A tangerine orange. Known here as Mimosa. Assunguy River, about 30 miles north of l'aranagua, State of Parana, Brazil." (Pettigrew.)

These cuttings were sent in response to a request for a Brazilian tangerine. Said to be "the finest tangerine that grows, as large as a grapefruit, and to retail in New York at 25 cents each."

# 45090. Nephrolepis sp. Polypodiaceæ.

Fern.

From Santiago de las Vegas, Cuba. Plants presented by Mr. H. A. Van Hermann, Agricultural Experiment Station. Received August 17, 1917.

"From the mountains of Cuba." (Van Hermann.)

Introduced for the monographic studies of Nephrolepis by Mr. R. C. Benedict, of the Brooklyn Botanic Garden.

# 45091. Persea americana Mill. Lauraceæ. Avocado. (P. gratissima Gaertn. f.)

From the city of Guatemala, Guatemala. Seeds obtained by Mr. Wilson Popence, Agricultural Explorer of the Bureau of Plant Industry. Received August-23, 1917.

Ordinary varieties of avocados from the Guatemalan markets; sent in to be grown as stocks for the better varieties of Guatemalan avocados.

# 45092. Livistona australis (R. Br.) Mart. Phœnicaceæ.

# Australian fan palm.

From Sydney, New South Wales. Seeds presented by Mr. W. J. Allen, Department of Agriculture, New South Wales, through Prof. S. C. Mason, of the Bureau of Plant Industry. Received August 23, 1917.

A tall, slender palm, 12 to 18 inches in diameter and 100 to 130 feet in height. Native to eastern Australia. The moderately hard wood is light colored and is occasionally used for light construction. The leaves are used for baskets; and the unexpanded fronds, after being dipped in boiling water, are dried and the fiber used in making hats resembling Panamas. The "cabbage," either raw or cooked, is highly esteemed by the natives. (Adapted from Maiden, Useful Native Plants of Australia.)

#### 45093. Kennedya sterlingii Lindl. Fabaceæ.

From Sydney, New South Wales. Presented by Mr. Hugh Dixson. Received August 24, 1917.

"Put seed into boiling water; when cool, sow. Plant out seedlings in sandy, peaty soil, well drained. Plants will not stand temperatures below frost point." (Dixson.)

A trailing or twining leguminous perennial with trifoliolate leaves, the leaflets orbicular, and with scarlet or pale vermilion flowers in one or three pairs. Native to Western Australia. (Adapted from *Botanical Register*, plate 1845.)

## 45094. Hoheria populnea A. Cunn. Malvaceæ.

From Avondale, Auckland, New Zealand. Seeds presented by Mr. H. R. Wright. Received August 24, 1917.

"Commonly called lacebark." (Wright.)

A handsome small tree or shrub, 10 to 30 feet in height, with very variable leaves and snow-white flowers produced in great profusion. (Adapted from Bailey, Standard Cyclopedia of Horticulture, vol. 3, p. 1496.)

## 45095. Anacardium occidentale L. Anacardiaceæ. Cashew.

From Pernambuco, Brazil. Seeds presented by Mr. Arminius T. Haeberle, American consul. Received July 17, 1917.

A spreading tree, 30 to 40 feet in height, with large leathery leaves, bearing fruits consisting of a large, swollen, pear-shaped stalk, 2 to 4 inches long, and a small kidney-shaped nut, about an inch long, at the extremity. The stalk is juicy and acid and is used in preserves; the nut has an edible seed, which is roasted and served as a dessert. The tree is supposed to be a native of the West Indies and is propagated from seeds or by layering. (Adapted from Macmillan, Handbook of Tropical Gardening and Planting, p. 134.)

# 45096. Berberis Trifoliolata Moric. Berberidacese. Barberry.

Plants grown at the Plant Introduction Field Station, Chico, Calif., from seeds originally received from Dr. David Griffiths, collected in Texas. Numbered August 31, 1917.

Evergreen shrub, 2 to 5 feet in height, often forming large thickets. The leaves compound, the three leaflets each three to five lobed and spiny. Berries red, aromatic, and acid, about as large as peas; ripening in May; much used for tarts, jellies, etc. (Adapted from Contributions from the U. S. National Herbarium, vol. 2, p. 10.)

# 45097 to 45100. Amygdalus communis L. Amygdalaceæ.

(Prunus amygdalus Stokes.)

Almond.

Selected varieties from seedlings of the Jordan almond, grown at the Plant Introduction Field Station, Chico, Calif., under S. P. I. No. 29515. Numbered for convenience in recording distribution.

45097. Tree No. 4.

**45099.** Tree No. 8.

45098. Tree No. 6.

45100. Tree No. 12.

# 45101 and 45102. Carissa grandiflora (E. Mey.) DC. Apocynaceæ. Carissa.

Grown at the Plant Introduction Field Station, Miami, Fla., from seedlings of S. P. I. No. 32482. Numbered for convenience in recording distribution.

Selected varieties from seedlings of S. P. I. No. 32482, chosen because of their compact, bushy habit and their fruitfulness.

# 45103. Crescentia alata H. B. K. Bignoniaceæ.

Grown at the Plant Introduction Field Station, Miami, Fla., from seed received from Mr. David Fairchild. Numbered for convenience in recording distribution.

A small ornamental tree, 10 to 20 feet high, with fascicled, trifoliolate leaves, closely allied to the calabash tree, *Crescentia cujete*. The brownish rank-scented flowers are borne singly upon the trunk; and the hard, globose fruits are about 2 inches in diameter. This tree is occasionally cultivated in the Philippines, where it was introduced from Mexico at an early date.

#### 45104 and 45105.

Grown at the Plant Introduction Field Station, Miami, Fla., from seed brought in by Mr. Wilson Popenoe, from Cuba, in May, 1915. Numbered for convenience in recording distribution. Quoted notes by Mr. Popenoe. 45104. Chrysophyllum cainito L. Sapotaceæ. Caimito.

"In Cuba, in Jamaica, and in several other tropical American countries the caimito is a common dooryard tree and its fruit is held in the same esteem as that of the sapote and the sapodilla. As an ornamental tree it is excellent, since it has deep-green glossy foliage, satiny brown beneath. The fruits are as large as apples and either green or purple in color. They have soft, melting flesh of sweet, agreeable flavor, suggesting the sapodilla. The tree is successful in Florida as far north as Palm Beach and should be more commonly planted in that State."

Purple variety.

#### 45105. Tamarindus indica L. Cæsalpiniaceæ.

Tamarind.

"A magnificent evergreen tree, widely cultivated in many tropical countries, preferring deep alluvial soil and abundant rainfall. The plump, slightly curved pod has a thin, brittle shell which incloses a soft brownish edible pulp containing sugar with acetic, tartaric, and citric acids. The fruit is widely used in India and Arabia as an article of diet and in Latin America as the chief constituent of a refreshing beverage."

# 45106. Annona cherimola Mill. Annonaceæ. Cherimoya.

From Brisbane, Australia. Seeds presented by Mr. Leslie Gordon Corrie. Received August 23, 1917.

Seeds of a cherimoya growing wild in Queensland. To be grown as stocks for improved varieties.

#### 45107 to 45109.

From Matania el Saff, Egypt. Presented by Mr. Alfred Bircher, Middle Egypt Botanic Station. Received August 24, 1917. Quoted notes by Mr. Bircher.

45107. Chrysophyllum monopyrenum Swartz. Sapotaceæ. Satin leaf.

"A sapotaceous tree, up to 35 feet in height; native of the West. Indies. The leaves are broad, green above, and covered with a rusty or white tomentum beneath. The small white flowers are clustered at the nodes or in the axils. The fruit is oblong, egg shaped, blackish, 1½ inches in length, usually 1-seeded, and is said to be insipid. At Matania el Saff the tree has changed its flowering time and now bears flowers in July instead of November, as formerly."

#### 45108. EUGENIA PUNGENS Berg. Myrtaceæ.

Guabiyú.

"A bush from South America, with pungent leaves and myrtlelike flowers. The black fruits, mostly in pairs, hang on slender peduncles; they are about an inch across and contain a sweet yellow flesh, inclosing one or two large green seeds. Although the fruit at present is insipid in flavor, it might be improved by continuous culture."

#### 45109. Eugenia supra-axillaris Spring. Myrtaceæ.

"A glossy leaved evergreen shrub from eastern Brazil, bearing clusters of white flowers. The black globose 1-seeded fruits are sessile, in clusters of 3 to 10, and are about the size of small cherries. The flesh surrounding the hard round seed has a sweet, very resinous taste, somewhat resembling juniper berries. Formerly it flowered in November, but it now blooms in July."

#### 45110. Jasminum angulare Vahl. Oleaceæ.

Jasmine.

From the Union of South Africa. Seeds presented by Mr. I. B. Pole Evans, chief, Division of Botany, Department of Agriculture, Pretoria. Received August 24, 1917.

"Collected in the eastern Province of the Cape Colony." (Evans.)

A climbing shrub with angled twigs and trifoliolate leaves. The flowers are white and in three to seven flowered terminal or axillary cymes; the tube of the corolla is half an inch long. Native of South Africa.

## 45111 and 45112.

Seeds presented by Dr. David Griffiths, of the Bureau of Plant Industry. Received July 24, 1917.

## 45111. BAILEYA MULTIBADIATA Harv. and Gray. Asteracese.

A very handsome composite, common on the mesas of the Southwest in early spring. The large heads of yellow flowers with showy, bright-yellow persistent rays, which are reflexed in age, are sometimes produced throughout the summer and until late in the fall. (Adapted from Wooton and Standley, Flora of New Mexico, p. 718.)

## 45111 and 45112—Continued.

45112. ORTHOCARPUS PURPURASCENS Benth. Scrophulariaceæ.

Purple escobita.

A California annual about 1 foot high, with gaudy bracts and crimson or purplish corollas about 1 inch long. A common showy plant grown in the Sierra Nevada foothills, interior valleys, and coast ranges. (Adapted from Jepson, Flora of Middle Western California, p. 414.)

# 45113. Hordeum vulgare pallidum Seringe. Poaceæ.

# Black-kernel barley.

From Siokhe, Fukien, China. Presented by C. E. Gauss, American consul, Amoy, China, who obtained it from Rev. H. J. Voskuil. Received August 24, 1917.

"This appears to be the subvariety coerulescens." (H. V. Harlan.)

## 45114 to 45130. Cocos nucifera L. Phœnicaceæ. Coconut.

From Ceylon. Presented by Mr. Alex. E. Rajapakse, Mudaliyar, Magdalene House, Negombo, at the request of the Ceylon Agricultural Society, Peradeniya. Received through Mr. Walter A. Leonard, American consul, Colombo, Ceylon, August 25, 1917.

A collection of the various forms of coconuts grown in Ceylon, secured for trial and comparative study in southern Florida.

- 45114. Greenish red. Large nuts.
- 45115. Brownish green. Very large size.
- 45116. Red. Medium size, rather long.
- 45117. Dark green. Large nuts.
- 45118. Deep red. Round, medium size.
- 45119. Green. Very long, medium size.
- 45120. Brown (light). Medium.
- 45121. Green. The ordinary variety.
- 45122. Light brown. Round, medium size.
- 45123. Green. Similar to S. P. I. No. 45121, but smaller.
- 45124. Light red. Similar to S. P. I. No. 45120, but smaller.
- 45125. Green. Perfectly round.
- 45126. Red. Small nut with a very thick kernel.
- 45127. Greenish red. Similar to S. P. I. No. 45125, but different in color.
- 45128. White King coconut.
- 45129. King coconut.
- 45130. (Maldivian.) Greenish.

# 45131. Nephelium bassacense Pierre. Sapindaceæ.

From Saigon, Cochin China. Seeds presented by the director, Department of Agriculture and Commerce. Received August 27, 1917.

A rather tall tree found in Cochin China, resembling Nephelium lappaceum in general appearance, but having straighter spines, red hairs on the lower surfaces of the leaves, etc. Its horticultural value is about the same as the rambutan (N. lappaceum). (Adapted from Pierre, Flore Forestiere de la Cochinchine, plate 319.)

# 45132 to 45137. Saccharum officinarum L. Poaceæ.

Sugar cane.

From Honolulu, Hawaii. Cuttings presented by the experiment station of the Hawaiian Sugar-Planters' Association. Received August 23, 1917.

45132. Demerara No. 1135,

- 45133. "Hawaiian No. 20. Of a greenish yellow color, turning slightly red when exposed to the sun; internodes long and the rind hard; resists insects quite well and withstands winds better than many of the other varieties. It is a very popular cane in Hawaii to-day." (Philippine Agricultural Review, July, 1914.)
- 45134. "Hawaiian No. 27. · Very large, erect, dark-green or yellow stalk; somewhat resembles Lahaina, but has shorter internodes; rind firm but not quite as hard as Hawaiian No. 20; stools well and gives a good tonnage; juice usually rich in sucrose." (Philippine Agricultural Review, July, 1914.)
- 45135. Hawaiian No. 109. A rose-colored seedling of the Lahaina variety, with hard rind, very slight rooting tendency, medium eyes and internodes. It is of good milling quality, of good hopper resistance, has eight canes in the stool, and no recumbency. The purity of the juice is 92.3 per cent and the sucrose percentage 17.9. (Adapted from Circular No. 4, Report of the Experiment Station of the Hawaiian Sugar-Planters' Association, 1907, p. 12.)
- 45136. Hawaiian No. 146. A yellow seedling of Barbados 306, with no recumbency, very fair hopper resistance, 10 canes in the stool, medium internodes, prominent eyes, hard rind, and no rotting tendency. It is of good milling quality, and the percentage of sucrose is 16.0 and of purity 90.4. The weight of the cane per foot is 8.5 ounces. (Adapted from Circular No. 4, Report of the Experiment Station of the Hawaiian Sugar-Planters' Association, 1907, p. 14.)
- 45137. "Hawaiian No. 227. An erect and tall cane; rind of a yellowish color and very hard; leaves stand up well and have a midrib which is slightly greenish but not conspicuous. Tonnage and purity results at the bureau experiment station the past year were very satisfactory." (Philippine Agricultural Review, July, 1914.)

## 45138 to 45140. SACCHARUM OFFICINARUM L. Poaceæ.

Sugar-cane.

From Honolulu, Hawaii. Seeds presented by the experiment station of the Hawaiian Sugar-Planters' Association. Received August 23, 1917.

45138. "Lahaina. Stalk of medium size, yellowish green in color, and somewhat recumbent on account of the extremely soft outer tissue; internodes very long. This cane was once the popular cane of Hawaii." (Philippine Agricultural Review, July, 1914.)

**45139.** Demerara No. 1135.

45140. Hawaiian No. 109. See S. P. I. No. 45135 for description.

# 45141. Carica dodecaphylla Vell. Papayaceæ. Papaya.

From Misiones, Argentina. Seeds presented by Mr. Gustavo Haack, Buenos Aires, through Mr. W. Henry Robertson, American consul general, Buenos Aires. Received August 27, 1917.

"Yacarati-á. A papaya, native to the Provinces of Misiones and Corrientes, Argentina. The trunk attains a circumference of 5 feet. The wood is much softer than that of the ordinary papaya; in fact, it may be said that there is no wood at all, simply bark. It is so easily worked that the peons with machete alone are able to make a canoe from the trunk in a very short time. When the tree becomes old the trunk often assumes a bottlelike shape, similar to that of the Palo borracho (Chorisia insignis). The fruit is large and is edible, either raw or cooked." (Venturi and Lillo, Contribución al Conocimiento de los Arboles de la Argentina, p. 80).

# 45142 to 45151. Triticum Aestivum L. Poaceæ. Wheat. (T. vulgare Vill.)

From Sydney, Australia. Presented by Mr. George Valder, undersecretary and director, Department of Agriculture. Received August 27, 1917.

- 45142. Bunyip. A very early wheat, grown for grain only.
- 45143. Comeback. An early wheat used both for grain and hay.
- 45144. Firbank. A very early wheat used for both grain and hay.
- 45145. Florence. "It was noticed that during the 1916-17 season, when a great deal of rust was experienced all over this State, the Florence proved more rust resistant than any of the other varieties sent." (Valder.)
- 45146. Marshall's No. 3. A late wheat recommended for both grain and hay.
- 45147. Rymer. A late variety of wheat recommended for both grain and hay.
- 45148. Sunset. A very early wheat.
- 45149. Warren. A midseason wheat recommended for both grain and hay.
- 45150. Yandilla King. A late wheat recommended for both grain and hay.
- 45151. Zealand. A late wheat grown for hay only.

#### 45152 to 45155.

From Buitenzorg, Java. Seeds presented by the director of the Botanic Garden. Received August 6, 1917.

45152. GNETUM GNEMON L. Gnetaceæ.

An evergreen shrub or small tree extending from the Khasi Hills of India southward to Singapore and Java. The sessile orange-colored fruits are about an inch long and are eaten by the natives. The leaves are eaten boiled like spinach, and the bark is said to furnish a strong bast fiber. (Adapted from Koorder and Valeton, Boomsoorten op Java, vol. 61, p. 349.)

#### 45153. PAVETTA INDICA L. Rubiaceæ.

Pawatta.

A common and very variable bush or small tree found throughout India and Malaysia. It bears few-flowered clusters of fragrant white

#### 45152 to 45155—Continued.

flowers. The root is used medicinally as a diuretic and purgative; it is bitter, but not of an unpleasant flavor. The fruit is said to be pickled and eaten in Madras, and the flowers are also used as a food by some of the hill tribes. (Adapted from Watt, Dictionary of Economic Products of India, vol. 6, p. 115.)

45154. Phaeomeria magnifica (Roscoe) Schum. Zinziberaceæ. (P. imperialis Lindl.)

A perennial herb of large dimensions, reaching a height of 20 feet when planted in a rich soil. The leaves are 1 to 2 feet long, lanceolate or elliptic, the upper side green, the lower side reddish brown. Flowers numerous, with large, bright scarlet and green bracts crowded in a globose head. This species, originally from Mauritius, is sometimes grown as a hothouse ornamental. (Adapted from Bailey, Standard Cyclopedia of Horticulture, p. 1109.)

Received as *Elettaria speciosa*, but now considered as belonging to the genus Phaeomeria.

45155. Psychotria bacteriophila Valet. Rubiaceæ.

A shrub, 2 to 3 meters (7 to 10 feet) high, native of the Comoro Islands, Madagascar. The elliptic or ovate-oblong, fleshy, dark-green leaves are short petioled and usually thickly covered with little tubercles formed by bacteria. The greenish white flowers are in numerous dense thyrses up to 3 inches long, and the fruits are subglobular drupes about one-quarter of an inch in diameter. (Adapted from Valeton, Icones Bogorienses, vol. 3, plate 271.)

45156. Litchi chinensis Sonner. Sapindaceæ. Lychee. (Nephelium litchi Cambess.)

From Canton, China. Seeds presented by Mr. Ung Wah. Received August 23, 1917.

"Sunhing lychee."

# 45157. Sapindus oahuensis Hillebr. Sapindaceæ.

Hawaiian soap tree.

From Kealia lands, Waianae Mountains, Oahu, Hawaii. Presented by Mr. J. F. Rock, Honolulu. Received August 29, 1917.

A tree, 20 to 30 feet tall, remarkable in the genus for its simple leaves, which never show any indication of division. It is found in the valleys of the Kaala Range on the island of Oahu, where it is conspicuous from a distance because of its pale foliage. The flesh of the shiny fruits is full of saponin and forms a strong lather when beaten up in water. (Adapted from Hillebrand, Flora of the Hawaiian Islands, p. 85.)

## 45158 and 45159.

From Calcutta, India. Presented by Mr. C. C. Calder, Royal Botanic Garden. Received August 31, 1917.

45158. Blumea Myriocephala DC. Asteraceæ.

"(From Kalighora, at 1,000 feet elevation, March 5, 1917.)"

A shrubby composite, with stems as thick as the forefinger and very stout branches; native of the Sikkim Himalayas east to Burma. Flower heads very numerous, one-fourth to one-third of an inch long, clustered in pyramidal panicles. (Adapted from *Hooker*, Flora of British India, vol. 3, p. 268.)

## 45158 and 45159—Continued.

45159. PARAMIGNYA MONOPHYLLA Wight. Rutaceæ.

A stout, climbing, evergreen shrub, native of the Sikkim Himalayas and the mountains of Khasi at elevations of 2,000 to 5,000 feet. The wood is white, hard, and close grained. The root has a bitter saline taste, contains large crystals of oxalate of lime, and is used by the country people of Goa as an alterative tonic. (Adapted from Watt, Dictionary of the Economic Products of India, vol. 6, p. 110.)

# 45160. Belou marmelos (L.) Lyons. Rutacese. Bel. (Aegle marmelos Correa.)

From Zafarwal, Punjab, India. Presented by Rev. H. S. Nesbit, American United Presbyterian Mission. Received September 7, 1917.

"Large specimens of bel fruit, about the largest I have ever seen, their average size being three times that commonly attained by this fruit." (Nesbit.)

For further description, see S. P. I. No. 45082.

# 45161. CLAUCENA LANSIUM (Lour.) Skeels. Rutaceæ. Wampi. (C. wampi Oliver.)

From Canton, China. Seeds presented by Mr. Ung Wah. Received August 23, 1917.

A low, spineless tree, native of South China, where it is commonly grown for its fruits. Experiments are now being carried on with the wampi as a stock for citrus fruits.

#### 45162 to 45166.

From Venezuela. Presented by Mr. H. M. Curran. Received August 23, 1917.

45162 and 45163. CITRULLUS VULGARIS Schrad. Cucurbitaceæ.

Watermelon.

"From the Guajira Indian plantation, Isla de San Carlos, May 9, 1917."

45164. BAUHINIA sp. Cæsalpiniaceæ.

"From Quanta, June. 1917. A small leguminous tree with velvety leaves." (Curran.)

45165. Prosopis Chilensis (Molina) Stuntz. Mimosacea. Algaroba. (P. juliflora DC.)

"A leguminous tree, with small flowers in little heads or spikes. The pod is more or less thickened, and the leaves are composed of a large number of leaflets. This tree is a native of Mexico and the West Indies." (W. Harris, under S. P. I. No. 42643.)

45166. Tabebula pentaphylla (L.) Hemsl. Bignoniaceæ.

"From Puerto Cabello, June, 1917. Apamato. A timber tree with a profusion of ornamental pink flowers." (Curran.)

#### 45167 to 45169.

From Paraguay. Presented by Dr. Moises S. Bertoni, Puerto Bertoni. Received September 6, 1917. Quoted notes by Dr. Bertoni.

#### 45167. EUGENIA Sp. Myrtaceæ.

"No. 7639. June, 1917. A shrub, 1 to 1½ meters high, from the meadows or savannahs of northeastern Paraguay at elevations of 170

## 45167 to 45169—Continued.

to 230 meters. The fruits are small, of an orange-yellow color, and the leaves are used in making a native medicine."

45168. Passiflora sp. Passifloraceæ.

Granadilla.

"An ornamental vine from the fields and prairies of northeastern Paraguay at altitudes of 170 to 260 meters. The annual growth, which is 1 to 2 meters, is ashy white in color. May, 1917."

45169. Psidium sp. Myrtaceæ.

Guava.

"Araçá mbayá. A shrub, 2 to 3 meters high, which grows among rocks and stones at altitudes of 170 to 230 meters. The fruit is sweet, nonacid, yellow when ripe, ovate, and 2 centimeters or more in length."

#### 45170 to 45175.

From Soochow, China. Presented by Mr. N. Gist Gee, Soochow University. Received September 10, 1917.

45170. CITRULLUS VULGARIS Schrad. Cucurbitaceæ. Watermelon. Chinese name Ma ling kua (Mo. ling quo), meaning horse-bell melon.

45171 to 45175. Cucumis melo L. Cucurbitacese. Mus

45171. Chinese name Huang mi lü (Waung mih loo), meaning yellow honey melon.

45172. Chinese name P'in kuo kua (Bing quo quo), meaning apple melon.

45173. Chinese name Zeh lung quo, meaning lined melon.

45174. Chinese name Su hsiang kua (Soo shang quo), meaning soochow sweet-smelling melon.

45175. Chinese name Ch'ing p'i lü jou kua (Tsing bi loh nyoh quo), meaning blue-skin green-flesh melon.

# 45176. Prunus mume Sieb. and Zucc. Amygdalaceæ.

Japanese apricot.

Grown at the Plant Introduction Field Station, Chico, Calif., from scions presented by Mr. David Fairchild, from his place, "In the Woods," Chevy Chase, Md. The collection was imported in 1905-6 through the Yokohama Nursery Co., of Japan. Numbered September 26, 1917.

"Variety Ginfukurin. A white-flowered variety of the so-called 'Japanese flowering plum tree.' These are among the most picturesque of all flowering trees and compose a large part of the illustrations on Japanese screens. Because of their extreme earliness and the fragrance of their blooms they deserve a place in our gardens. The fruits are sour, but have a delicious wild flavor about them. The flowers of many varieties are often caught by the frost, but the Ginfukurin is rather slow in coming into bloom and so is more likely to escape." (Fairchild.)

# 45177. Tetrazygia bicolor (Mill.) Cogn. Melastomaceæ. (Miconia bicolor Triana.)

From Homestead, Fla. Seeds presented by Mr. Charles A. Mosier. Received September 13, 1917.

A low ornamental shrub, 5 to 10 feet high, remarkable for the white powdery down of the branchlets and the inflorescence. Leaves 3 to 5 inches long, entire; flowers white, in five to seven flowered cymes. Native to the West Indies. (Adapted from Grisebach, Flora of the British West Indian Islands, p. 254, as Tetrazygia angustifolia argyrophylla.)

45178. Prunus serrulata sachalinensis (Schmidt) Makino. (P. sargentii Rehder.) [Amygdalaceæ. Sargents' cherry. From Yokohama, Japan. Purchased from the Yokohama Nursery Co. Received August 8, 1917.

"Yamazakura (mountain cherry)." A deciduous tree, 40 to 80 feet in height, with a trunk sometimes 3 feet in diameter and sharply serrate oval leaves, which are often reddish when young. The deep-pink flowers, from 1½ to 1½ inches wide, are produced in short-stalked umbels of two to six flowers. The fruit is a small black cherry, one-third of an inch in diameter. This tree, a native of Japan, is probably the finest timber tree among the true cherries and is also remarkable for its beautiful flowers, which appear in April. The seeds germinate freely after lying dormant for a year. (Adapted from Bean, Trees and Shrubs Hardy in the British Isles, vol. 2, p. 250.)

### 45179 and 45180.

From Dominica, British West Indies. Seeds presented by Mr. Joseph Jones, curator, Botanic Gardens. Received September 20, 1917.

45179. Durio zibethinus Murray. Bombacaceæ.

Durian.

"I believe Dominica is the only place in the western Tropics in which the durian tree has fruited. It first bore fruit in this island as far back as 1892." (Jones.)

"The durian grows on a large and lofty forest tree, somewhat resembling an elm in its general character, but with a more smooth and scaly bark. The fruit is round or slightly oval, about the size of a large coconut, of a green color, and covered all over with short, stout spines, the bases of which touch each other and are consequently somewhat hexagonal, while the points are very strong and sharp. It is so completely armed that if the stalk is broken off it is a difficult matter to lift one from the ground. The outer rind is so thick and tough that from whatever height it may fall it is never broken. From the base to the apex five very faint lines may be traced, over which the spines arch a little; these are the sutures of the carpels and show where the fruit may be divided with a heavy knife and a strong hand. The five cells are satiny white within and are each filled with an oval mass of cream-colored pulp, embedded in which are two or three seeds about the size of chestnuts. This pulp is the eatable part, and its consistence and flavor are indescribable. A rich butterlike custard highly flavored with almonds gives the best general idea of it, but intermingled with it come wafts of flavor that call to mind cream cheese, onion sauce, brown sherry, and other incongruities. Then, there is a rich glutinous smoothness in the pulp which nothing else possesses, but which adds to its delicacy. It is neither acid, nor sweet, nor juicy, yet one feels the want of none of these qualities, for it is perfect as it is. In fact, to eat durians is a new sensation, worth a voyage to the East to experience.

"When the fruit is ripe it falls off the tree, and the only way to eat durians in perfection is to get them as they fall; and the smell is then less overpowering. When ripe, it makes a very good vegetable if cooked, and it is also eaten by the Dyaks raw. In a good season large quantities are preserved salted in jars and bamboos and kept the year round, when it acquires a most disgusting odor to Europeans, but the Dyaks appreciate it highly as a relish with their rice. There are in the forest two varieties of wild durians with much smaller fruits, one of them orange

#### 45179 and 45180—Continued.

colored inside; and these are probably the origin of the large and fine durians, which are never found wild. It would not, perhaps, be correct to say that the durian is the best of all fruits, because it can not supply the place of the subacid, juicy kinds, such as the orange, grape, mango, and mangosteen, whose refreshing and cooling qualities are so wholesome and grateful; but as producing a food of the most exquisite flavor it is unsurpassed. If I had to fix on two only, as representing the perfection of the two classes, I should certainly choose the durian and the orange as the king and queen of fruits." (A. R. Wallace, The Malay Archipelago, p. 57.)

45180. GARCINIA MANGOSTANA L. Clusiaceæ.

Mangosteen.

A moderate-sized conical tree, with large leathery leaves, indigenous to Malaya. Its globular purplish brown fruit, about the size of an apple, is famed as one of the most delicious fruits of the Tropics. The delicate white juicy pulp surrounding and adhering to the seed is the part eaten. In striking contrast to it is the dense, thick, reddish rind, containing tannic acid and a dye. The tree is of very slow growth and does not usually come into bearing until about 9 or 10 years old. The essential conditions for it are a hot, moist climate and deep, rich, well-drained soil. Propagation is usually by seed, but may also be effected by "gootee" or layering. (Adapted from Macmillan, Handbook of Tropical Gardening and Planting, p. 164.)

# 45181. Annona cherimola X squamosa. Annonacese. Anona.

Grown at the Plant Introduction Field Station, Miami, Fla., from garden No. 1803, tree C. Numbered September 25, 1917.

A hybrid between the cherimoya and the sugar-apple, produced by Mr. Edward Simmonds, of the Miami Field Station. It combines the unusual sweetness of the sugar-apple with the firmness and better shipping quality of the cherimoya. The trees show unusual vigor, having withstood the freeze of February, 1917. without being much damaged.

For an illustration of this anona, see Plate IV.

#### 45182 to 45189.

From China. Seeds collected by Mr. Frank N. Meyer, Agricultural Explorer of the Bureau of Plant Industry. Received September 18, 1917. Quoted notes by Mr. Meyer.

45182 and 45183. Amaranthus gangericus L. Amaranthacere.

Amaranth.

45182. "(No. 2385a. Hankow, China. March 9, 1917.) A green-leaved amaranth, much cultivated in central China as a garden vegetable and eaten, when young, like spinach. The plant stands any amount of moist heat and can be sown at intervals throughout the summer. As the seedlings suffer a good deal at times from damping-off, the Chinese generally have the beds raised slightly above the surrounding land and then cover the surface with a sifted mixture of soot, ashes, and lime, which acts as a fertilizer as well as a fungicide. Chinese name Pai han ts'ai, meaning white amaranth vegetable. This Han ts'ai probably can be made a popular hot-weather vegetable throughout the southern sections of the United States."

#### 45182 to 45189—Continued.

45183. "(No. 2386a. Ichang. Hupeh, China. March 24, 1917.) Mixed strains of Han ts'ai, a leaf vegetable for hot weather. It thrives best in well-drained, rich, light soil, but it is not very particular after once having started well. Mix seeds with sifted dry soil or sand and sow broadcast over a well-prepared bed; or sow between the poles on which Yard Long beans, etc., are raised."

45184. IPOMOEA REPTANS (L.) Poir. Convolvulacese. (I. aquatica Forsk.)

"(No. 2387a. Wuchang, Hupeh, China. June 15, 1917.) The Kuan ts'ai, an annual herb, is cultivated by the Chinese as a hot-weather leaf vegetable and is prepared and eaten much like spinach. It is usually sown in rows at intervals during the spring and summer, to insure a continuous supply of greens. It thrives best in a rather wet, heavy soil and withstands being submerged (even for several days) without injury. The foliage resembles that of the sweet potato a good deal, but the roots are not fleshy. The young shoots are cut at intervals until the plants become exhausted. The white or pale rose-colored flowers appear in July and August, and shortly after flowering the plants set a good supply of seeds which are harvested for the next season's crop. Chinese name Kuan ts'ai (Wöng tsui), meaning jar vegetable or bamboo-leaf vegetable."

45185 to 45189. Brassica pekinensis (Lour.) Gagn. Brassicaceæ.

Pai ts'ai.

- 45185. "(No. 2388a. Taianfu, Shantung, China. March 1, 1917.) A heavy winter pai ts'ai of fine quality, making firm much-elongated heads. Sown out in early August and transplanted in rich well-worked soil; it must not suffer from lack of water. Can be kept throughout the whole winter when stored in a cool dugout cellar; can also be held in good condition for several months when hung from the rafters of a cool storeroom or kept in an airy box."
- 45186. "(No. 2389a. Hankow, China. June 9, 1917.) A spring and autumn variety of Chinese cabbage of open growth; eaten boiled, like kale or mustard sprouts. Sown from early April to the end of May for spring consumption; for autumn use it is planted from the end of July to the end of August. Chinese name Ya hao pai ts'ai, meaning fresh-leaf cabbage."
- 45187. "(No. 2390a. Hankow, China. June 9, 1917.) An openheaded, very dark green variety of Chinese cabbage, sown out in September; persists throughout the winter in mild climates. Chinese name *Hci pai ts'ai*, meaning black *pai ts'ai*. Probably this should be cultivated as greens for winter in the South Atlantic and Gulf States."
- 45188. "(No. 2391a. Hankow, China. June 9, 1917.) An open-headed variety of Chinese cabbage, sown out in August and used as a fall and winter vegetable. Chinese name Chiang kan pai ts'ai, meaning oar-shaped pai ts'ai. This should probably be cultivated as greens for winter use in the South Atlantic and Gulf States."
- 45189. "(No. 2392a. Hankow, China. June 9, 1917.) A winter variety of pai ts'ai with solid heads; sown out in September. Chinese name Nan ching pai ts'ai. This should probably be cultivated as greens for winter use in the South Atlantic and Gulf States."

### 45190 to 45193.

Grown at the Plant Introduction Field Station, Chico, Calif. Numbered for convenience in distribution.

45190. Anisacanthus thurberi (Torr.) A. Gray. Acanthaceæ.

Ornamental acanthaceous shrub, 2 to 4 feet high, with opposite, nearly lanceolate, thickish leaves and showy purplish red funnelform flowers, solitary or in leafy clusters in the axils. Native of Mexico, New Mexico, and Arizona. (Adapted from Gray, Synoptical Flora of North America, vol. 2, part 1, 2d ed., p. 328.)

45191. ARGEMONE PLATYCEBAS Link and Otto. Papaveraceæ.

A rose-colored form of a showy flowered annual occasionally met with in gardens and found growing wild in the Southwestern States. A very spiny, glaucous-leaved, robust plant with large poppylike flowers.

45192. QUAMOCLIDION MULTIFLORUM Torr. Nyctaginaceæ.

A low diffusely branched perennial herb with smooth, ovate leaves and large purplish red flowers in clusters in a broad calyxlike involucre. The showy flowers have a thick, rather long tube spreading into a wide limb. Native from Colorado to western Texas and Arizona. (Adapted from Wooton and Standley, Flora of New Mexico, p. 222.)

45193. Zauschneria californica Presl. Onagraceæ.

California fuchsia.

A half-hardy perennial with showy scarlet flowers resembling those of fuchsia but erect, not pendent. It is rather variable in form of leaves and in hardiness. Native of the southwestern United States.

# 45194. Cudrania tricuspidata (Carr.) Bureau. Moraceæ.

(C. triloba Hance.)

Grown at the Yarrow Plant Introduction Field Station, Rockville, Md.. from seed received from the P. J. Berckmans Co., Augusta, Ga., November, 1916. Numbered for convenience in distribution.

A small deciduous tree, with slender, thorny branches and fleshy subglobose edible fruits. The P. J. Berckmans Co., in sending in the seed, reported that although the one tree left in their nursery at that time had fruited very well, it was rather difficult to get many fruits at one time, because the laborers seem very fond of them.

# 45195. MADHUCA INDICA Gmel. Sapotaceæ. (Bassia latifolia Roxb.)

Mahwa.

From Seharunpur, India. Seeds presented by Mr. A. C. Hartless, superintendent, Government Botanic Gardens. Received September 24, 1917.

A large deciduous tree from northern India, cultivated widely in India for its cream-colored, fleshy, sweet corollas, which are dried for eating and for the manufacture of spirits. Introduced for trial in Florida.

# 45196. Croton tiglium L. Euphorbiaceæ. Croton-oil plant.

From St. Louis, Mo. Presented by Mr. G. H. Pring, Missouri Botanical Garden. Received September 24, 1917.

"A small ornamental tree with ovate leaves varying in color from metallic green to bronze and orange. The powerful purgative, croton oil, is obtained from the seeds by crushing." (J. B. S. Norton.)

# 45197. Brunsfelsia hopeana (Hook.) Benth. Solanaceæ.

Manacá.

From Para, Brazil. Seeds presented by Senhor J. Simão da Costa. Received September 24, 1917.

A small spreading shrub, native to the States of Amazonas and Sao Paulo, Brazil. The leaves are alternate, narrow, and dark green; the spreading purple flowers are very fragrant. In Brazil the plant is used medicinally, the root serving as an antiseptic, a purgative, and a diuretic. By means of ether, a perfume is extracted from the flowers. (Adapted from Curtis's Botanical Magazine, vol. 55, pl. 2829, and from Correa, Flora do Brazil, p. 102.)

## 45198 to 45203.

From the Kachin Hills tract, Bhamo District, Upper Burma. Presented by E. Thompstone, Esq., Deputy Director of Agriculture, Northern Circle, Burma. Received September 24, 1917. Quoted notes by Mr. Thompstone.

45198. Coix lacryma-jobi ma-yuen (Rom.) Stapf. Poaceæ. Job's-tears.

"Kachin name, Mung-Kawng. Job's-tears is seldom cultivated; it occurs on the banks of streams and watercourses, and sporadically in the clearings of the hillmen. The seed, when ripe, is collected and utilized."

#### 45199 to 45203. ZEA MAYS L. Poaceæ.

Corn.

"The maize is scattered broadcast in the rainy weather, usually July, after the land has been plowed and harrowed. The crop is weeded once or twice, beyond which no care is given it."

45199. "Kachin name, W'Lwe; Burmese name, Kauk-saw."

45200. "Kachin name, W'Hpraw; Burmese name, Pyaung-pyu."

45201. "Kachin name, Hkainu."

45202. "Kachin name, U-Pan; Burmese name, Ah-lat."

45203. "Kachin name, W'Hti; Burmese name, Kauk-kyi."

### 45204 to 45214.

From Leverville, Belgian Kongo. Presented by Père Hyacinthe Vanderyst, Jardin Agrostologique, through Mr. C. V. Piper, of the Bureau of Plant Industry. Received September 24, 1917. Quoted notes by Père Vanderyst.

45204 and 45205. Andropogon finitimus Hochst. Poaceæ. Grass.

45204. "(Andropogon lugugaensis VDR. variety levervillensis VDR. Jardin Agrostologique, Leverville, July, 1917.) A good forage grass."

45205. "(Jardin Agrostologique, Leverville, July, 1917.) A good forage grass."

Received as Andropogon familiaris variety levervillensis VDR.

#### 45206. Anthephoba cristata (Doell) Hack. Poaceæ. Grass.

"(Jardin Agrostologique, Leverville.) A good pasture, when young, for small animals."

45207. CENCHRUS BARBATUS Schumach. Poaceæ. Grass.

"(Jardin Agrostologique, Leverville, July, 1917.) Unsuitable for pasture on account of its thorny fruits."

## 45204 to 45214—Continued.

45208. CHLORIS BREVISETA Benth. Poaceæ.

Grass.

"(Jardin Agrostologique, Leverville, July, 1917.)" A West African grass from the Cape Coast region, resembling *Chloris compressa* in the structure of its flowers. The new growth is said, in Belgian Kongo, to form an excellent pasture for small animals.

Rhodes grass, C. gayana, also from western tropical Africa, has succeeded so well in the Southern States that this grass also should receive a thorough trial.

45209. Holcus sorghum verticilliflorus (Steud.) Hitchc. Poacere.

Tabucki grass.

"(Variety astoloniferus VDR. Jardin Agrostologique, Leverville, July 1917.)"

45210. PANICUM DIAGONALE Nees. Poacere.

Grass.

"(Jardin Agrostologique, Leverville.) Useful as pasture in the young state."

A perennial tufted grass reaching a height of more than 3 feet. Nutive to Central and East Africa.

45211. PENNISETUM BENTHAMI Steud. Poaceæ.

Grass.

"(Jardin Agrostologique, Leverville, July, 1917.) A good forage species for cattle."

45212. Pennisetum setosum (Swartz) L. Rich. Poaceæ. Grass.

"(Jardin Agrostologique, Leverville, July, 1917.) Pasture in the young state for small animals."

A tall, leafy, branching perennial, erect or ascending from a geniculate base, the long, flat blades pubescent or scabrous, the purplish spikes 10 to 15 centimeters (4 to 6 inches) long. On grassy slopes and in open woods, Mexico and West Indies to South America, and also in tropical Asia and Africa. (Adapted from *Hitchcock and Chase, Grasses of the West Indies*, p. 354.)

45213. Perotis indica (L.) Kuntze. Poaceæ.

Grass.

(P. latifolia Ait.)

"(Jardin Agrostologique, Leverville.)" An annual or subperennial grass, with stout and branching leafy culms and usually short, broad, rigid, ciliate blades, common throughout tropical Africa and Asia. It grows to a height of 10 inches, and is said in the Belgian Kongo to be a good pasture in the young state for small animals.

45214. Sporobolus molleri Hack. Poaceæ.

Grass.

"(Cultivated in the Jardin Agrostologique. Leverville, July 8, 1917.) Value as yet undetermined."

# 45215. Prunus conradinae Koehne. Amygdalaceæ. Cherry.

Grown at the Plant Introduction Field Station, Rockville, Md., from scions presented by Mr. David Fairchild from his place, "In the Woods," Chevy Chase, Md. Introduced originally by the Arnold Aboretum, Jamaica Plain, Mass. Numbered September, 1917.

A handsome tree from western China, up to 40 feet in height, with the trunk 8 to 20 inches in diameter, thin, pale-green leaves, and white to deep blush-colored flowers, an inch or less across, which appear early in the spring. It is very similar to Sargent's cherry (*Prunus serrulata sachalinensis*).

# 45216. Prunus subhirtella pendula (Sieb.) Tanaka. Amygdalaceæ. Rose-bud cherry.

Grown at the Plant Introduction Field Station, Rockville, Md., from scions presented by Mr. David Fairchild from his place. "In the Woods," Chevy Chase, Md. Originally introduced through the Yokohama Nursery Co., of Japan. Numbered September, 1917.

A small tree with drooping branches, mostly narrowly oval, light-green leaves, and long-stalked clusters of rose-pink flowers three-quarters of an inch across. One of the handsomest of early-flowering trees, producing its dainty flowers in profusion. Hardy in central New York. Deserves to be planted in all parts and as dooryard trees when there is room enough. Grows to very large size, but flowers when 3 years old. (Adapted from Bailey, Standard Cyclopedia of Horticulture, vol. 5, p. 2841.)

# 45217 and 45218. Fragaria spp. Rosaceæ. Strawberry.

From Bedford, England. Plants purchased from Laxton Bros. Received September 28, 1917.

45217. Keen's Seedling. An old and well-known English sort of the finest quality, which does not generally succeed in America. Flowers perfect; fruit large, roundish, often cockscomb shaped, dark purplish scarlet, with polished surface and rich, highly flavored, firm flesh. (Adapted from Downing, Fruits and Fruit Trees of America, p. 992.)

45218. Old Pine, or Carolina. An American variety, with perfect flowers and medium-sized, conical, bright-scarlet fruit, with a neck and solid, juicy, rich flesh. (Adapted from Dourning, Fruits and Fruit Trees of America, p. 998.)

#### 45219. Calycophysum brevipes Pittier. Cucurbitaceæ.

From Venezuela. Seeds presented by Mr. Henri Pittier, director, Estacion Experimental y Catastro de Buldios, Caracas. Received September 28, 1917.

"(Cerros de Avila, above Caracas, August, 1917.) A Calycophysum, which I collected at about 1,700 meters altitude on the slopes of the Avila Mountains above Caracas. It is a high climber, growing in the outskirts of the forest. The fruit is large and quite ornamental, the pericarp being of an intense orange-yellow color. It looks very attractive to a thirsty person, and when I picked the first one I opened and tasted it without losing time. The flavor was quite sweet, and I lost no time in swallowing the 'swallowable' part of a whole fruit. Five minutes later my mouth was burning just as if I had swallowed a very hot pepper and my insides soon began to make themselves felt. For several hours I had nausea and some fever, with a strong headache. Then it passed away. I suspect the peppery agent to be contained in the dissepiments of the seeds, and if it could be made away with, the fruit would certainly be very palatable. It goes mostly by the name of parcha de culebra, parcha being a name common to the edible Passiflora fruits. But I am also assured that it is the coco de mono, to which depilatory properties are ascribed. The facial hair ornaments (?) which are the glory of men in other countries are here the common privilege of an unusual number of the members of the fair sex, and as they do not relish it, it is said that they make away with it by means of the endocarp of the coco de mono. I would not be surprised if this were the fruit in question, but the same name is given also to the fruits of the two or three native species of Couroupita, and probably to those of other members of the Lecythidese. So the question of the depilatory properties is not yet settled." (*Pittier.*)

45220. (Undetermined.) Apocynaceæ. Lorocco vine.

From Tegucigalpa, Honduras. Seeds presented by Mr. I. H. Cammack, "La Misión." Received September 28, 1917.

"This is a deciduous perennial vine which grows best on moist mountain sides where the climate is always temperate. Its flowers and flower buds are fine for flavoring milk and vegetable soups, especially potato soup, giving it the flavor of oysters. The vine should have a space of 5 to 10 feet for climbing and spreading, and it will require greenhouse protection in cold weather." (Cammack.)

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U. S. DEPARTMENT OF AGRICULTURE,

U.S. BUREAU OF PLANT INDUSTRY.

WILLIAM A. TAYLOR, Chief of Bureau.

# INVENTORY

OF

# SEEDS AND PLANTS IMPORTED

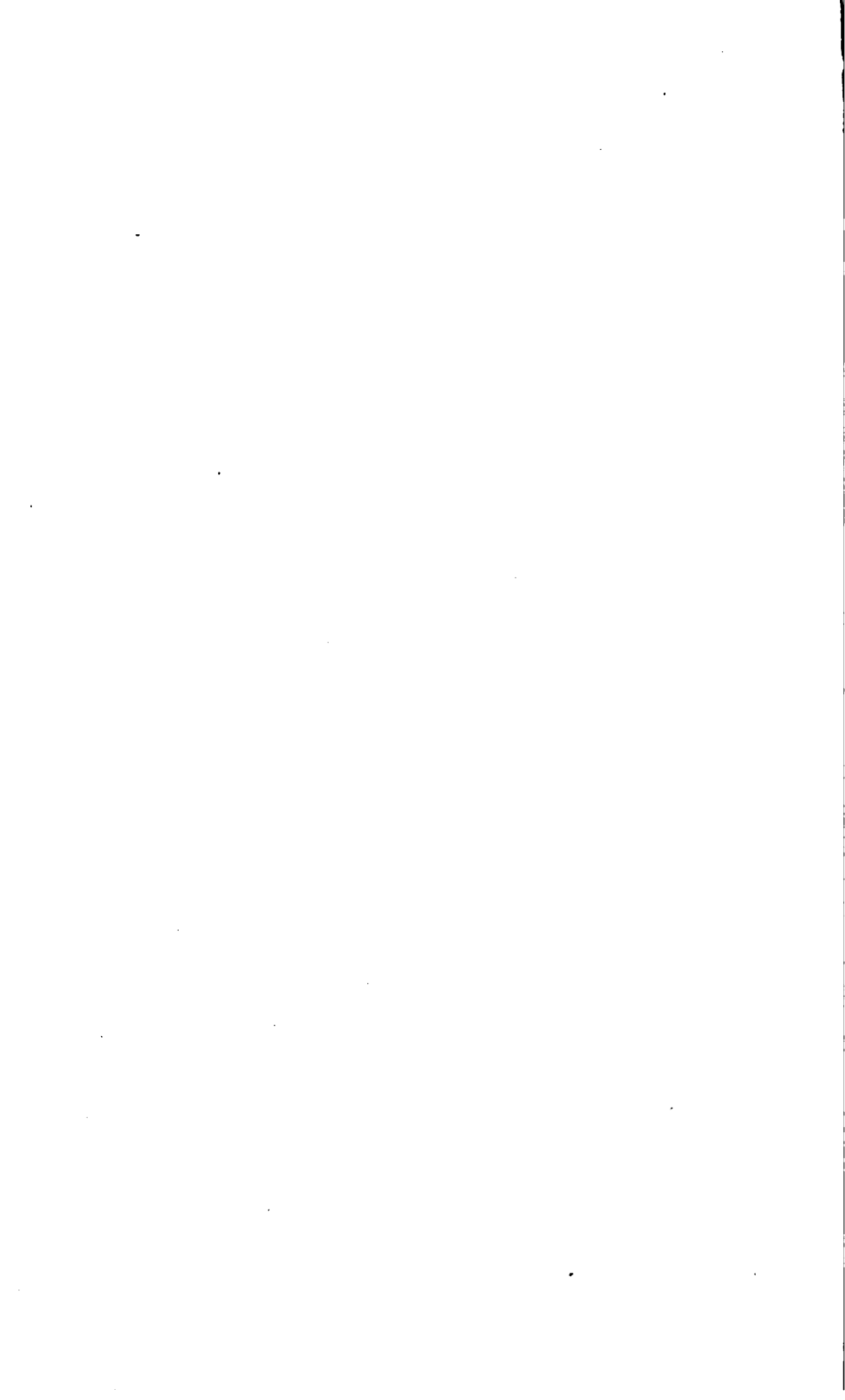
BY THE

OFFICE OF FOREIGN SEED AND PLANT INTRODUCTION DURING THE PERIOD FROM OCTOBER 1

TO DECEMBER 31, 1917.

(No. 58; Nos. 45221 to 45704.)

WARRINGTON: GOVERNMENT PRINTING OFFICE. 1882.



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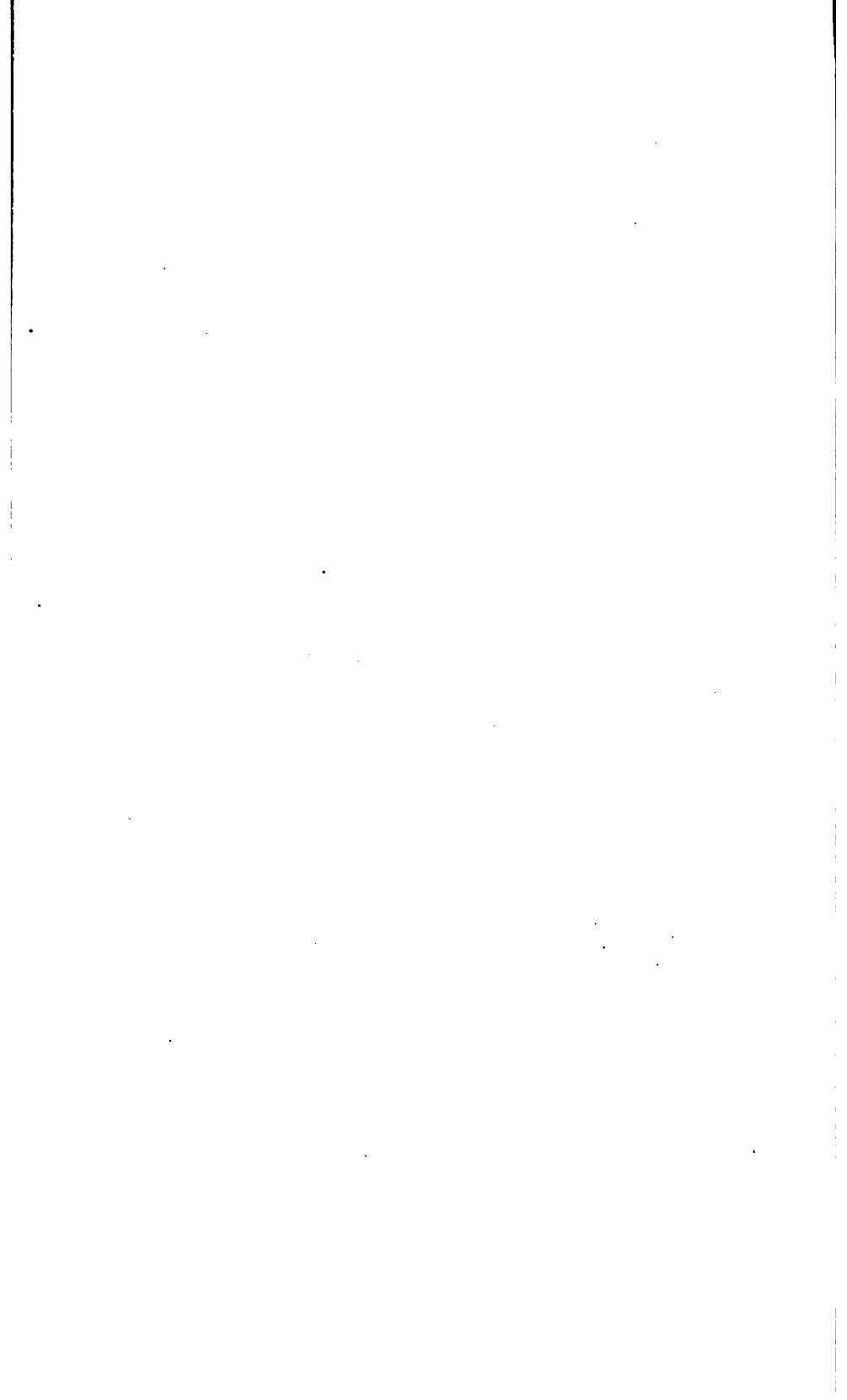
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INVENTORY OF SEEDS AND PLANTS IMPORTED BY THE OFFICE OF FOREIGN SEED AND PLANT INTRO-DUCTION DURING THE PERIOD FROM OCTOBER 1 TO DECEMBER 31, 1917 (NO. 53; NOS. 45221 TO 45704).

#### INTRODUCTORY STATEMENT.

This inventory covers the period from October to December, inclusive, 1917. During this time Agricultural Explorer Frank N. Meyer was on his last trip, exploring the upper Yangtze River around Ichang, and Agricultural Explorer Wilson Popenoe was in the Vera Paz region of Guatemala (fig. 1). The collections of these two men form a substantial addition to the new plants of this country.

Mr. Meyer found about 40 varieties of citrus fruits in the region around Ichang; of these he sent in some interesting varieties of mandarins and pummelos (Nos. 45311 to 45315) and a large-fruited Wampi (Claucena lansium, No. 45328), which is closely related to Citrus but has small pubescent fruits. As yet this fruit is practically unknown in America, although a great favorite with the Chinese. Mr. Meyer's suggestion that the large ocher-yellow flowered Lycoris aurea and the carmine-red flowered species L. radiata, together with its yellow variety, ought to thrive throughout the South is worth emphasizing. He found these in great abundance in Hupeh Province (Nos. 45525 to 45528). The Ichang lemon (No. 45534) he thinks may be distinctly hardier than the common lemon, and the rare Chinese horse-chestnut (Aesculus wilsonii, No. 45532), which has narrower leaves than the common species grown by us, is now well established in America through the seeds which Mr. Meyer procured.

It seems probable that few of the introductions by Mr. Meyer will be of greater value than some of his cultivated varieties of that blight-resistant species of pear (*Pyrus calleryana*, No. 45586) which he calls the domestic crab-apple pear and which he found in many varieties near Kingmen, Hupeh. The pioneer work of Dr. Reimer has brought this species of pear to the foreground because of its peculiar resistance to blight, and some of these cultivated sorts bid fair to become of great value for stocks upon which to work the

more luscious varieties of *Pyrus communis*. Under No. 45592 Mr. Meyer sent in 100 pounds of seed of the small-fruited wild pear of the same species, and specialists are experimenting with these.

Wilson Popenoe sends in from the Vera Paz region a small-fruited chayote no larger than a hen's egg (No. 45350); the inga, which he says is a fruit worthy of a place in the gardens of the amateur in southern Florida (No. 45351); an interesting tropical walnut (Juglans mollis, No. 45352), which makes a small tree only 45 feet

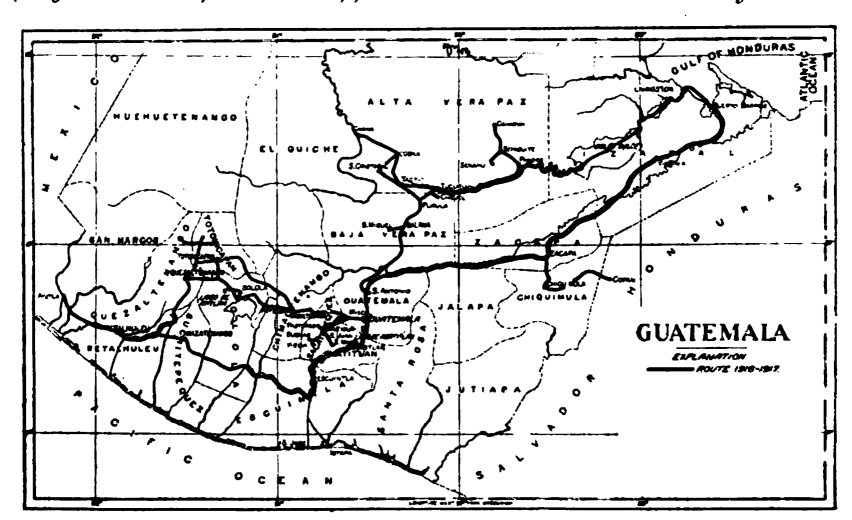


Fig. 1.—Wilson Popence's routes of exploration in Guatemala from September 6, 1916, to December 13, 1917. The search for hardy avocados which Mr. Popenoe made during the 16 months of his agricultural exploration of Guatemala constitutes a noteworthy horticultural accomplishment. His journeys on muleback and on foot traversed over 2,000 miles of the mountain trails and roads of that Republic and resulted in the successful introduction into this country of 36 distinct types of the hard-shelled hardy avocado. Each one of these represents the successful importation of bud sticks from a selected seedling avocado tree from which he collected the fruits and of which he took record photographs, not only of the fruit itself but of the tree as well. The collection is further remarkable in that each number in it is backed up by a careful description. written on the spot, of the characteristics of the tree from which the budwood was taken. This precaution will make it possible years hence to study the variation which takes place in the fruit, as well as the trees which are grown from the imported buds. In addition to this, which was Mr. Popenoe's main quest, he discovered and introduced two wild relatives of the avocado, the anay and the coyo, both worthy of the careful attention of tropical horticulturists, and also 190 other especially selected rare and useful species of plants which he believes can be grown in the warmer sections of the United States and similar regions throughout the world.

tall, but which fruits abundantly and bears nuts with even thicker shells than those of our own black walnut; a species of tropical Rubus (No. 45356) with soft seeds and of good flavor, which fruits abundantly and should be tried in the Southern States; and seeds of the coyó (*Persea schiedeana*, No. 45354), on which will be grafted his large-fruited variety of this new fruit, which he declares is more highly esteemed by the Indians of the Vera Paz region than the avocado itself and deserves to be brought to the attention of all

tropical horticulturists as a hitherto entirely neglected tropical fruit tree. From the valley of the Rio Polochic he sends in seeds of a handsome flowering shrub (*Pogonopus speciosus*, No. 45360) with brilliant scarlet bracts suggestive of the poinsettia; and from the vicinity of San Cristobal a wild grape (No. 45361) with fair-sized berries, which he thinks is the largest fruited grape he has yet seen in the Tropics and should be capable of development by selection.

Six of Mr. Popenoe's selected avocados are described in this inventory, including the Akbal (No. 45505), which he considers, on account of its earliness, one of his promising sorts, the Manik (No. 45560), Kaguah (No. 45561), Ishim (No. 45562), Kanan (No. 45563), and Chabil (No. 45564). Under No. 45506 he describes the fruit of a species of Malpighia called the azerola, which may be hardier than its relative, the Barbados cherry, and if so would be well worth distributing as a dooryard shrub in southern California and even in southern Texas.

The possibility of a terrestrial orchid which would produce a good flower for use in the house is emphasized by Mr. Popenoe in his introduction, from an altitude of 4,000 feet, of the Sobralia macrantha (No. 45547), which grows there to a height of 4 feet and has a large showy flower. His "ilama," a species of Annona (A. diversifolia, No. 45548), which appears to be adapted to the lower levels of the tropical coastal plain, can not fail to be of interest to tropical horticulturists, for it has fruits as fine in flavor as the cherimoya and will thrive on the coastal plain where the cherimoya refuses to grow. Dr. Safford has named after Mr. Popenoe a new species of Dahlia (No. 45578), which in his opinion is in all probability the ancestor of the cactus dahlia and to which the breeders may have to turn to rejuvenate their stock of this wonderful flowering plant.

With the introduction of the large-fruited tropical hawthorn (No. 45575), which Mr. Popenoe found growing in the mountains of Guatemala and which is used for the production of a distinctive and delicate preserve by the people there, we now have in this country the material for the breeding of new types of hawthorns, which should be adapted to a wide range of conditions. Our numerous native species, the Chinese Crataegus pinnatifida with its large-fruited strains, and this Guatemalan tropical species. C. stipulosa, should attract some one to the problem.

The remarkable breeding work of Dr. Walter Van Fleet is well known to the rosarians, but his activities in other fields are less well known. This inventory gives descriptions of selections and hybrids (Nos. 45330 to 45342) which he has produced by the breeding of the chinquapin (Castanea pumila), the Chinese chestnut (C. mollissima), the American chestnut (C. dentata), and the Japanese species (C.

crenata). He has been working with these for many years and has a remarkable collection of bearing trees at his place in Maryland. The selections of the Chinese species are so resistant to the bark disease as to make it safe to recommend them for orchards, where with careful watching they ought to be as safe investments as peaches or pears or others of our fruit trees. They are not large forest trees. The fate of that other Chinese chestnut (Castanea henryi, No. 45670), which grows to a height of 75 to 100 feet on the upper Yangtze River as far west as Mount Omei, remains to be seen. If it should prove resistant to the bark disease it might in a measure take the place of our forest chestnut in certain localities. Although the barberry has been given a jolt through the association which its rust disease has with the rust of wheat, there are species that are perfectly safe from attacks of rust and may be grown freely as dooryard shrubs. Let us hope that this is the case with Dr. Van Fleet's cross (No. 45477) between Berberis wilsonae, which E. H. Wilson found in China, and B. aggregata. The hybrids are very handsome plants for borders, having a spreading low-growing habit, and are hardy in Maryland.

We are so accustomed to think of our own cereal crops as always having been the great food-producing plants of the world that it is a surprise to find in Mexico under cultivation to-day a relative of our common pigweed which in the times of Montezuma formed one of the staple cereal foods of the Aztecs. The seeds of this amaranth (Amaranthus paniculatus, No. 45535) filled 18 granaries, each holding 9,000 bushels, in the time of the great ruler. It was made into cakes known as "alegría" and was so highly valued that it had a part in the religious ceremonies of that time. Our present interest in it arises from the fact that it has a most remarkably low water requirement and consequently has distinct possibilities in our Southwest, where water is precious. It may be hoped that our predilection for other but no more palatable grains will not be so strong as to make it impossible to market this ancient one of the Aztecs, which Mrs. Zelia Nuttall sends in from Mexico.

Lamb's-quarters (Chenopodium album) has been used in this country by many people, and those who know it declare it is more delicate than that introduced vegetable, spinach, which is now the fashion. The huauhtli of the Aztecs (Chenopodium nuttalliae, No. 45536), which Mrs. Nuttall sends in from Mexico, is there used when the seeds are "in the milk," and she considers it a most delicate vegetable.

One of the most interesting of recently introduced vegetables is the mitsuba of Japan (No. 45247), sent in by Mr. Barbour Lathrop as one of the commonest vegetables among the Japanese. Botanically it is *Deringa* (or *Cryptotaenia*) canadensis, and curiously enough

this species, although it occurs from Nova Scotia to Texas and was known in the old days as honewort, has never been cultivated or even used as a vegetable by Americans. It is easily grown and deserves to be carefully studied by amateurs. Its food value is probably similar to that of celery.

The success of the Japanese flowering cherries makes the introduction of the pink-flowered wild forest cherry (*Prunus serrulata* var. sachalinensis, No. 45248) of particular interest. The cherry-wood timber from it is said to be excellent, and if some one would plant a hillside with this tree it would not only make a place to which we should all sooner or later want to make a pilgrimage as one does to the Azalea gardens near Charleston, but in the years to come it would furnish for market an excellent quality of cherry wood.

So remarkable as money producers have been some of the new grasses introduced through the Office of Foreign Seed and Plant Introduction that cultivators are watching with a great deal of interest the behavior of the Napier grass of Rhodesia (Pennisetum purpureum. No. 45572). According to Harrison, the agrostologist of South Africa, it promises there to be one of the most remarkable drought-resistant fodder plants yet introduced into cultivation, making a yield of 27 tons of green fodder per acre and remaining green even during six or eight months of drought. It must be remembered that the South African dry season comes in the winter, when it is cool. It is very different from the scorching droughts of our own Plains. However, Napier grass is already making its mark in this country.

It is always with keen satisfaction that one records the arrival of the second generation of an imported plant in the New World. That loveliest of all flowering legumes Camoensia maxima (No. 45608), from the coast of Portuguese West Africa, was introduced in 1901 and scattered in vain in Florida. A plant was sent to Dr. R. M. Gray, in charge of the Harvard Experiment Station at Cienfuegos, Cuba. This has grown and flowered and produced fruit, so that this liana, named after the great Portuguese poet, Camoens, is successfully established in the West Indies. It deserves to be grown wherever it can be in the tropical forests of the New World.

The species of crab apple which was formerly much cultivated in Japan (Malus prunifolia rinki, No. 45679) but was driven out by the American varieties, according to Prof. Sargent, of the Arnold Arboretum, may prove as hardy as Pyrus baccata, and he suggests that it be crossed with the Siberian crab-apple varieties and new hardy varieties of apples procured for trial in Canada.

Dr. Trabut's suggestion that the wild Moroccan pear (Pyrus mamorensis, No. 45612), which inhabits the dry sandy noncalcareous soils of the Mamora, should be considered as a stock is well worthy of trial.

There is a place for a peach in the southern part of Florida, if only the tree suited to that region of tropical southern rains can be found. A freestone variety (No. 45662) of the peen-to type from the French West Indies, which is said to resist decay, may furnish this southern peach.

It has seemed a little strange that so excellent a fruit as that of the passion vine, which ranks among the best fruits of Australia. should still be practically an unknown fruit on our markets. The hard-shelled sweet granadilla of Guatemala (*Passiflora ligularis*, No. 45614), which instead of being purple in color is a deep orange-yellow and instead of shriveling keeps its plump form, may attract people more than the commoner species, *P. edulis*.

Mr. Frank N. Meyer's introduction of the grafted varieties of the Chinese jujube has resulted in the development of that very heatresistant fruit in Texas and California. The introduction of 34 distinct varieties of jujubes from the island of Mauritius, which belong to a different botanical species (Ziziphus mauritiana, Nos. 45625 to 45658), may make the creation of new forms possible. This Mauritian fruit is said to be sold in the villages of the island in large quantities and to be appreciated by the Europeans as well as by the native inhabitants of the island. This inventory announces also the introduction of a third species from Argentina (Ziziphus mistol, No. 45227). Since no breeding has ever been done in this genus, it will be interesting to see what can be done in the crossing of these different species. News comes of the existence in the Punjab of jujubes of large size, whether of one of these species is not yet definitely known here.

The wide use of Casuarina equisetifolia as a street tree in southern Florida has engendered considerable discussion as to its benefits. It is possible that the Sumatra species (C. sumatrana, No. 45659), which is more handsome, may prove hardy enough and beautiful enough to warrant its substitution for the "Australian pine."

The breeders who are working with the genus Ribes will be glad to get the Chinese form, Ribes fasciculatum chinense (No. 45689), which is unique in that it ripens its bright-red fruits in the fall of the year instead of in the summer.

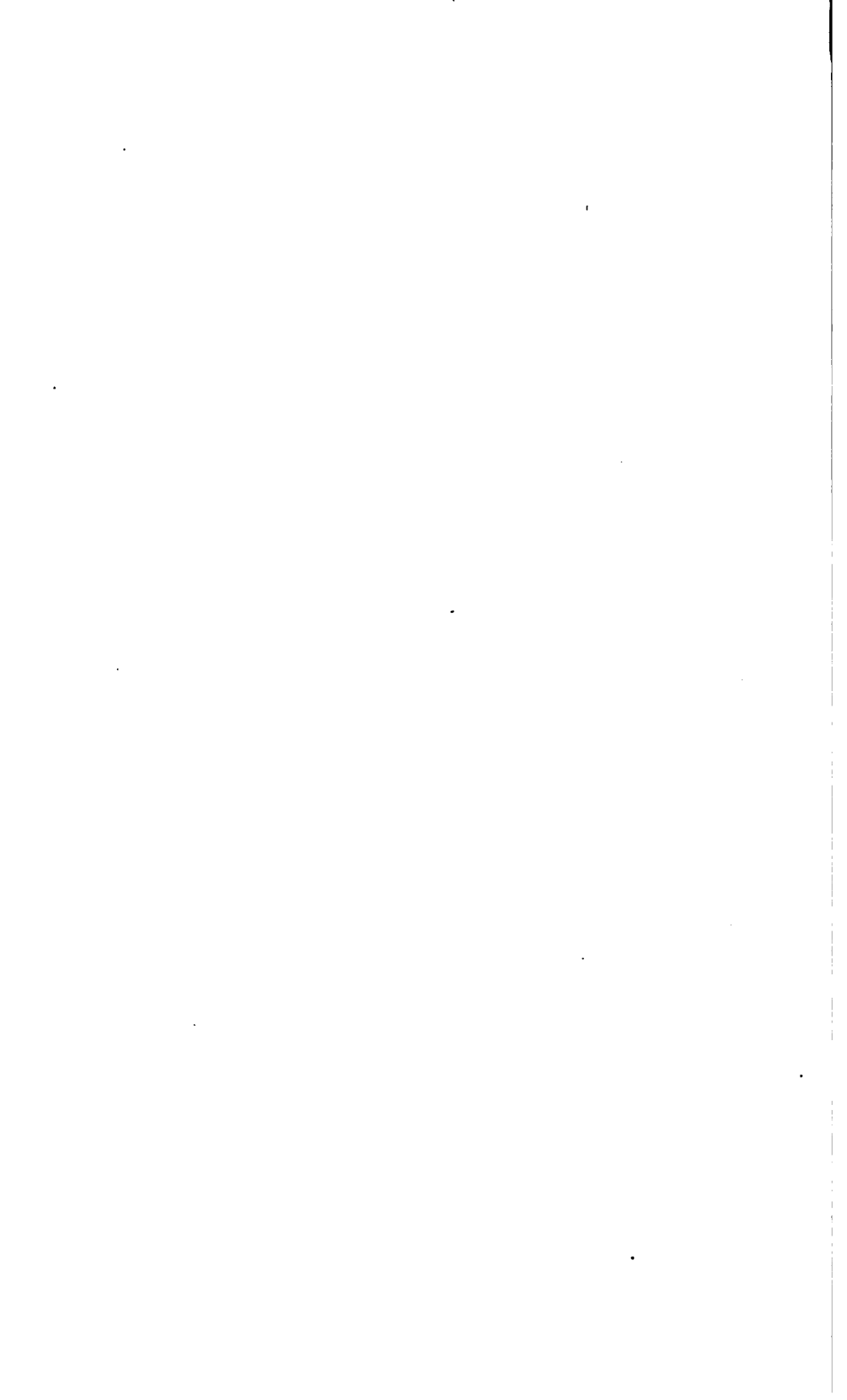
The Smyrna fig industry is an established thing in California, but apparently much work remains to be done in getting the best series of caprifig varieties which will harbor the Blastophaga. Dr. Trabut's hybrid (No. 45235) between the Abyssinian or Erythrean fig (Ficus palmata) and the common fig (F. carica) may play a rôle in this respect, since the Abyssinian species makes excellent caprifigs.

The botanical determinations of seeds introduced have been made and the botanical nomenclature revised by Mr. H. C. Skeels and the descriptive and botanical notes arranged by Mr. G. P. Van Eseltine, who has had general supervision of this inventory, as of all the publications of this office. The manuscript of this inventory has been prepared by Miss Esther A. Celander.

DAVID FAIRCHILD,
Agricultural Explorer in Charge.

OFFICE OF FOREIGN SEED AND PLANT INTRODUCTION,

Washington, D. C., June 15, 1921.



# INVENTORY.

# 45221 to 45225. Triticum aestivum L. Poaceæ.

Wheat.

(T. vulgare Vill.)

From Guatrache, Pampa, central Argentina. Presented by Señor Juan Williamson, Estacion Agronomica, through the Office of Cereal Investigations. Received October, 1917.

45221. Barletta (Pampa).

**45223.** Barletta 24.

**45222.** Barletta 77.

45224. Barletta 44.

45225. Barletta from a farm in the vicinity of the experiment station (not from the fields of the station).

#### 45226 and 45227.

From Oran, Argentina. Seeds presented by Mr. S. W. Damon. Received September 6, 1917.

45226. Passiflora sp. Passifloraceæ.

Granadilla.

"A yellow-fruited, acid type which I consider superior to the purple type." (Damon.)

45227. ZIZIPHUS MISTOL Griseb. Rhamnaceæ.

Mistol.

A spiny tree, native to Argentina, up to 30 feet in height, with oval, leathery, short-stemmed leaves about an inch long and edible, black fruits about one-third of an inch in diameter.

For previous introduction and description, see S. P. I. No. 44436.

# 45228. Nephrolepis sp. Polypodiaceæ.

Fern.

From Finca Chejel, Baja Vera Paz, Guatemala. Plants collected by Mr. Wilson Popenoe, Agricultural Explorer for the Department of Agriculture. Received October 19, 1917.

"(No. 175. October 1, 1917.) A common fern found along watercourses in the vicinity of Purula, Baja Vera Paz, at altitudes of about 5,000 feet. It forms dense masses in open places among scrub." (*Popenoe*.)

# 45229. Prunus nigra Ait. Amygdalaceæ.

Plum.

From Ottawa, Canada. Seeds purchased from Mr. W. T. Macoun, Dominion horticulturist, Central Experimental Farm. Received October 1, 1917.

"The cultivated trees of Prunus nigra in this district practically never have mature fruit on them, as the fruits become diseased before they become fully

<sup>&</sup>lt;sup>1</sup> All introductions consist of seeds unless otherwise noted.

It should be understood that the varietal names of fruits, vegetables, cereals, and other plants used in this inventory are those under which the material was received when introduced by the Office of Foreign Seed and Plant Introduction; and, further, that the printing of such names here does not constitute their official publication and adoption in this country. As the different varieties are studied, their identity fully established, their entrance into the American trade forecast, and the use of varietal names for them in American literature becomes necessary, the foreign varietal designations appearing in this inventory will be subject to change with a view to bringing the forms of the names into harmony with recognized American codes of nomenclature.

grown. It has been this way as long as I can remember—at least for 25 years. There might occasionally be a year with a few good fruits; but, as a rule, there are none. However, there is one man about here who has been cultivating these fairly extensively and keeping his trees thoroughly sprayed, and I am getting the seed from him. There is just a possibility of these being crossed with *Prunus americana*, as he has a few trees of the latter in his orchard." (*Macoun*.)

# 45230. Brunsfelsia hopeana (Hook.) Bentham. Solanaceæ.

From Para, Brazil. Seeds presented by Senhor J. Simão da Costa. Received October 1, 1917.

"A slender twiggy free-branching shrub; leaves lanceolate-oblong, thin in texture, rich dark green, paler beneath. Flowers small but freely produced, solitary or in pairs all along the leafy growths; limb light violet-blue on first opening, fading to almost pure white with age; tube very slender, curved upwards, nearly white, 1 inch long; calyx three-fourths of an inch long, teeth obtuse." (Bailey, Standard Cyclopedia of Horticulture, vol. 1, p. 582.)

#### 45231. Annona Marcgravii Mart. Annonacese.

From Caracas, Venezuela. Seeds presented by Mr. Henri Pittier, director, Estación Experimental y Catastro de Baldios. Received October 4. 1917.

A tree with the trunk, form of the branches, and color of the bark resembling those of the orange, but with different leaves, flowers, and fruit. Its leaves are about half a foot long, deep green and glossy above, pale green beneath, and tongue shaped. The yellow flower is large and conspicuous, and has a sickening sweet odor. It is followed by the fruit, which ripens in December and January. This fruit, which is conoid in shape and about 5 inches in greatest diameter, is green and white mixed or pale green on the outside, and the surface is areoled, with a brown tubercle in each areole. Not until the fruit falls of its own accord is it eaten, and then it is so soft that it can be peeled with the fingers. The yellowish pulp has an odor like fermenting bread dough to which honey has been added, with a sweetish subacid and somewhat bitter taste. The seeds are oval, golden yellow and glossy, smooth, and hard. This tree is a native of Brazil and Venezuela. (Adapted from Safford, Contributions from the National Herbartum, vol. 18, pt. 1, p. 25.)

# 45232. Lycopersicon esculentum Mill. Solanaceæ. Tomato.

From the Philippine Islands. Presented by Mr. O. D. Conger, U. S. N., Washington, D. C. Received October 5, 1917.

"From the Province of Cavite, near the municipality of Alfonso. Seeds of a tomato growing wild in the Philippines. The vine should spread out in every direction and climb up on any near-by house or tree. I found these vines growing in the jungles usually in places where there had been habitations in former times. The fruit grows to the size of a large cherry." (Conger.)

# 45233 and 45234. Triticum Aestivum L. Poaceæ. Wheat. (T. vulgare Vill.)

From Tokyo, Japan. Presented by Mr. Teizo Ito, chief, Plant Industry Division, Imperial Department of Agriculture and Commerce. Received October 12, 1917.

45233. Iga-chikugo.

45234. Aka-komugi.

## 45235 and 45236.

From Algiers, Algeria. Seeds presented by Dr. L. Trabut. Received October 13, 1917. Quoted notes by Dr. Trabut.

45235. FIGUS PALMATA X CARICA. Moraceæ.

Fig.

"I am sending you seeds of Ficus palmata fertilized by F. carica. F. palmata, originally from Abyssinia and Erythrea. appears interesting; first, as one of the probable ancestors of F. carica; second, the male plants are excellent caprifigs to supply the Blastophaga. The autumn figs (Mammoni) now have the male flowers and at this moment it is still possible for the Blastophaga to carry the pollen. The female plants yield mediocre edible fruits. The hybrids should be interesting for desert regions."

45236. VITIS VINIFERA L. Vitacere.

Grape.

"Cabernet × Malbec No. 2. Cabernet is, in my opinion, the best vine for red wine of the Bordeaux type; but it is a light bearer. I have interesting hybrids. The seeds which I am sending you come from a number which have given us an excellent wine."

# 45237 and 45238. Prunus armeniaca L. Amygdalaceæ.

Apricot.

From Chefoo, China. Seeds presented by Mr. A. Sugden, Commissioner of Customs, through Mr. Lester Maynard, American consul, Chefoo. Received October 13, 1917.

45237. Seeds sent in as a supposed cross between apricot and plum, resulting from grafting plums on apricots. The seeds do not appear to differ from those of ordinary apricots.

45238. "Seeds of some very good apricots, which were of fair size, good flavor, and looked well; there was a lot of red about them." (Sugden.)

# 45239. Deguelia sp. Fabaceæ.

(Derris sp.)

From Luzon, Rizal Province, Philippine Islands. Fruits presented by Mr. E. D. Merrill, Bureau of Science, Manila. Received October 15, 1917.

"Tugli or tubli. This is supposed to be one of the species of Derris used here for fish poison. The seeds are not so used, only the bark and roots." (Merrill.)

#### 45240. Cynara hystrix Ball. Asteraceæ.

From Algiers, Algeria. Seeds presented by Dr. L. Trabut. Received October 15, 1917.

"Seeds of Cynara hystrix from Morocco, a species near to C. cardunculus, interesting to study and to hybridize. The seeds are large." (Trabut.)

# 45241. ACTINIDIA ARGUTA (Sieb. and Zucc.) Planch. Dilleniaceæ.

From Bronx Park, N. Y. Cuttings from Mr. George V. Nash, New York Botanical Garden. Received October 18, 1917.

"There is no finer climbing shrub for porches in this latitude than Actinidia arguta. Its foliage, which is of a beautiful dark-green color with reddish midribs, seems to be practically free from diseases. Its flowers are large, greenish white, and attractive. It is a very vigorous grower and will

cover a trellis 20 feet long and 10 feet high in two or three years. The flavor of the fruits is very sweet and pleasant, reminding one of figs. They are about the size of damson plums, have very thin skins, and are filled with extremely small seeds. A climbing plant which deserves the widest distribution." (Fairchild.)

#### 45242 to 45245.

From Honolulu, Hawaii. Seeds presented by Mr. J. F. Rock, botanist, College of Hawaii. Received October 19, 1917.

45242. HIBISCADELPHUS GIFFARDIANUS Rock. Malvaceæ.

"The Hau kuahiwi is a remarkable tree. At first appearance one would think it to be the common Hau (Hibiscus tiliaceus), but at closer inspection one can not but wonder at the most peculiar shape of the deep magenta flowers and the large yellow tuberculate capsules. It is a rather low tree, with not erect but rather inclining trunk a foot in diameter, with a many-branched round crown. It differs from the genus Hibiscus in its very peculiar flowers [which are curved and convoluted] and mainly in the calyx, which is not persistent with the capsules but drops together with the bracts as soon as the capsules are formed." (Rock.)

45243. HIBISCADELPHUS HUALALAIENSIS Rock. Malvaceæ.

A tree, 16 to 23 feet high, with erect trunk, white bark, somewhat reniform leaves, and small ovate capsules. It belongs to the almost-extinct genus Hibiscadelphus, of the three species of which two are represented by a single tree each and the present one by a dozen or so living trees. Seedlings of all the species are growing, however, in various Hawaiian gardens.

This exceedingly interesting and distinct species was found by the writer in the year 1909 on the lava fields of Mount Hualalai, in North Kona, Hawali. and in the forest of Waihou of the same district, where about a dozen trees are still in existence. The writer revisited the above locality in March, 1912, and found the trees in flower, while on his previous visit, June 18, 1909, only a few worm-eaten capsules could be found. The trees are badly attacked by several species of moths which feed on the leaves and mature capsules. Mr. Gerrit Wilder, however, succeeded in growing a few plants from healthy seeds collected by the writer. (Adapted from Rock, Indigenous Trees of the Hawaiian Islands, p. 301.)

45244. PITTOSPORUM HOSMERI LONGIFOLIUM Rock. Pittosporaceæ.

The variety differs from the species in that the leaves are very much longer and the capsules are smaller. The tree is quite common at Kapua, South Kona, Hawaii, on the lava flows, and occurs also at Kilauea and Hualalai, but does not reach such a height and size as at Puuwaawaa. The trees of the latter locality are loaded with fruit during June and July, while those of Kapua bear mature fruit during the month of February. However, the fruiting season of these, like nearly all the other Hawaiian trees, can not be relied upon. The fruits of Pittosporum hosmeri and variety are a source of food for the native crow, which pecks open the large woody capsules and feeds on the oily seeds within. (Adapted from Rock, Indigenous Trees of the Hawaiian Islands, p. 161.)

## 45242 to 45245—Continued.

45245. VACCINIUM RETICULATUM J. E. Smith. Vacciniacese. Ohelo.

"Seeds of Vaccinium reticulatum, a species which grows up to an altitude of 10,000 feet on the big islands (Maui and Hawaii). It is the well-known ohelo of the natives, and the fruits are eaten and used similarly to your eastern Vacciniums." (Rock.)

A low erect shrub, 1 to 2 feet high, the stiff crowded branches angular and densely foliose; leaves coriaceous; flowers solitary; berry globose, one-third to one-half an inch in diameter, pale rose or yellow, covered with a waxy bloom. Found in the high mountains of Hawaii and eastern Maui from about 4,000 up to 8,000 feet, where it grows gregariously, often covering large tracts of open ground. The shining fleshy berry, the ohelo, is the principal food of the wild mountain goose. Although astringent, it is not unpleasant to the taste, and makes a good preserve. (Adapted from Hillebrand, Flora of the Hawaiian Islands, p. 271.)

# 45246. Carica papaya L. Papayaceæ.

Papaya.

From Honolulu, Hawaii. Seeds presented by Mr. G. P. Wilder. Received October 6 and 19, 1917.

"Seed from selected fruit." (Wilder.)

# 45247. Deringa canadensis (L.) Kuntze. Apiaceæ. Mitsuba. (Cryptotaenia canadensis DC.)

From Brooklyn, N. Y. Plants presented by Mr. C. Stuart Gager, director, Brooklyn Botanic Garden. Received October 26, 1917.

"Mitsuba is a common wild plant of the American continent, being scattered pretty well over America from New Brunswick to South Dakota and southward to Georgia and Texas. It belongs to the family which has furnished a number of our good garden vegetables such as celery, the carrot, and the parsnip.

"Mr. Lathrop writes from Japan regarding mitsuba: 'Udo costs more than mitsuba, and far less of it is consumed by the poor. Every part of the mitsuba is edible, and its leaves, stems, and roots are cooked as desirable vegetables. Like udo, it is grown from seed and in rather light soil. It requires less time for maturing than udo and is procurable on the market at far less expense. Mitsuba is popular with everybody from the highest rank to the lowest. Besides being cooked, the stems are eaten as we eat celery.'

"Pai ts'ai has found its niche in our agriculture, and large quantities are being consumed; and udo is being grown by a large number of amateurs who have learned to like it. This new vegetable, mitsuba, also from the Orient, may find its place beside them. The ease of culture of mitsuba: the fact that the plant can be grown over such a wide range of territory; and the excellence of its green leaves, blanched shoots, and roots, for use in a variety of ways, should appeal to our practical sense and induce us to give it a careful test under widely varying conditions and through a number of seasons. Especially should it be tried on celery lands—in the Northern States, along the Gulf coast, and in California—to determine its possible economic importance and to see if it has any points of advantage over celery." (Fairchild.)

45248. Prunus serrulata sachalinensis (Schmidt) Makino. (P. sargentii Rehder.) [Amygdalaceæ. Sargent's cherry.

From Tokyo, Japan. Seeds purchased from the Tokyo Plant, Seed, & Implement Co. Received October 19 and 22, 1917.

A large tree, attaining a height of 60 to 80 feet, which produces valuable wood; the bark is reddish and lustrous, the branches becoming chestnut brown in age. The leaves are large, ovate, glabrous, and lustrous, turning to crimson and yellow in autumn. Flowers two to four together, very showy, rose pink, about 1½ inches across, appearing before the leaves. Fruit the size of a pea, bright red, becoming black and shining at maturity. A valuable timber tree of great ornamental value which is hardy in New York and Massachusetts and bears its handsome broad flowers in great profusion. Native of northern Japan, Sakhalin, and Chosen (Korea). (Adapted from Bailey, Standard Cyclopedia of Horticulture, vol. 5, p. 2859.)

#### 45249 and 45250.

From Kerman, Persia. Seeds presented by Capt. J. N. Merrill, First Regiment of Cavalry, Persian Army. Received October 10, 1917.

45249. CITRUS GRANDIS (L.) Osbeck. Rutaceæ. Pummelo. (C. decumana Murray.)

"Seeds of the Persian 'pumaloe,' a fruit like that of China and the Philippines, about 8 or more inches in diameter, with a skin that is spongy, very thick, and oily. The fruit is slightly bitter and acid, but not disagreeable to the taste. Used by the Persians as a decorative fruit; a preserve made by boiling the skin with sugar is highly esteemed. The fruit is grown at Khabis, some 65 miles east of here, elevation 1,800 feet, near the edge of the great desert of Persia. Personally, I found the fruit, when eaten with powdered sugar, a good dish, though the Persians do not eat it." (Merrill.)

45250. Lawsonia inermis L. Lythraceæ.

Henna.

"A shrub bearing very fragrant, small, white, rose-colored, or greenish flowers. It is readily propagated from cuttings, grows in the form of a bush sending up shoots, and is suitable for hedges. When kept clipped it is not unlike privet. Its odor at short range is rank and overpowering, but from a distance it is like that of mignonette. On the shores of Central America the land breezes frequently waft the odor out to sea. This species is the 'sweet-smelling camphire' of Solomon. It is a native of western Asia. Egypt, and the African coasts of the Mediterranean, and now grows wild in some parts of India. 'It is also cultivated in many countries. It has been a favorite garden plant in the East from the time of the ancient Egyptians to the present day." (W. E. Safford.)

#### 45251 to 45262.

From China. Seeds presented by Dr. Yamei Kin, Peking, China. Received October 23, 1917. Quoted notes by Dr. Kin.

45251 to 45254. Brassica perinensis (Lour.) Gagn. Brassicaceæ.

Pai ts'ai.

45251. "Mi sze pai ts'ai. Especially useful for salting down."

45252. "Yu ts'ai. Light variety, from Yuyao, Chekiang Province. Said to be a very rapid grower, coming to maturity in four weeks

## **45251 to 45262**—Continued.

or, at most, not more than six weeks from the time of germination. It is specially prized for its sweet 'buttery' flavor which I have heard is characteristic of certain varieties of lettuce. It is not eaten raw or for salad purposes; but, dropped into boiling hot water after being cut up in fairly large pieces, it makes a staple green vegetable. The rapid growth struck me as being valuable, for if in the same time as is necessary for growing lettuce one can obtain a good cabbage green, it will undoubtedly be as popular here as it is in China."

45253. "Pai ts'ai. From Taianfu, Shantung Province."

45254. "Yu ts'ai. Dark-colored, late variety from Yuyao, Chekiang Province. Grows taller than the very early kind, and while also good for greens, is of a darker color, it is said; and the seed is used largely for the production of the so-called rapeseed oil that is used so largely in food all through Middle China and South China."

45255 and 45256. Castanea crenata Sieb. and Zucc. Fagacese.

Chestnut.

"Japanese chestnuts from Hangchow, Chekiang Province."

45255. A variety with large nuts.

45256. A variety with medium-sized nuts.

45257. Cucumis melo L. Cucurbitaceæ.

Muskmelon.

"White melon from Tientsin, Chihli Province."

45258. Cucumis sativus L. Cucurbitaceæ.

Cucumber.

"Early cucumber from Taianfu, Shantung Province."

45259. CUCURBITA PEPO L. Cucurbitaceæ.

Squash.

Parti-colored squash from Taianfu, Shantung Province."

45260 and 45261. RAPHANUS SATIVUS L. Brassicaceæ.

Radish.

45260. "Round radish. Will not stand frost. Plant about July."

45261. "Long radish. Hardy. Plant later than the round variety."
45262. Spinacia oleracea L. Chenopodiacese. Spinach.

"Mi sze Chi Yien. From Woosung, Kiangsu Province. Spinach, to be planted the last of August. Cover with soil 1 inch thick; will sprout in a month. Can cut one crop in January and another in March."

### 45263 to 45320.

From China. Seeds collected by Mr. Frank N. Meyer, Agricultural Explorer for the Department of Agriculture. Received October 6, 1917. Quoted notes by Mr. Meyer.

45263. Brassica sp. Brassica ceæ.

Mustard.

"(No. 2393a. Hankow, Hupeh Province. June 5, 1917.) Chieh tzŭ. Mustard seeds, said to have come from the north, where mustard is a summer crop. However, it might have been grown as a winter crop in the Yangtze Valley. Price, 37 cents, Yuan silver, per catty [1] pounds]. Test this mustard as a summer crop where flax thrives; as a winter crop in the Gulf States."

Received as Brassica juncea, but apparently not this species.

45264. PERILLA NANKINENSIS (Lour.) Decaisne. Menthaceæ. (P. arguta Benth.)

"(No. 2394a. Hankow, Hupeh Province. June 5, 1917.) Hei su tzū (black perilla). An annual herb, germinating very early in the year; generally with purple foliage, though green plants are seen also. The young plants are eaten as a potherh or are used to give flavor to soups. The odor, however, is not pleasing to most people, since it resembles that of the bedbug (Cimex). The seeds are used medicinally for coughs and in throat troubles, together with other preparations."

45265. PERILLA FRUTESCENS (L.) Britton. Menthaceæ. (P. ocymoides L.)

"(No. 2395a. Hankow, Hupeh Province. June 5, 1917.) Pai su tzū (white perilla). An annual herb grown entirely for its seed, from which is extracted an oil that is used in waterproofing. The seeds are also used medicinally, like the preceding number, and as a bird food."

45266 to 45268. ORYZA SATIVA L. PORCESE.

Rice.

- 45266. "(No. 2396a. Hanyang, Hupeh Province. March 6, 1917.) Ching shui mi ku (clear-water rice grain). A fine local variety of rice, said to be prolific and early ripening. On account of its earliness to be tested primarily in California."
- 45267. "(No. 2397a. Changsha, Hunan Province. May 12. 1917.)
  Li ku (corn grain). A fine variety of rice, said to be an early ripener. To be tested like the preceding number."
- 45268. "(No. 2399a. Hankow, Hupeh Province. March 9, 1917.) Ching shui mi (clear-water rice). A fine quality of early ripening rice. To be tested like the preceding numbers."

45269 to 45295. Soja max (L.) Piper. Fabaceæ. Soy bean. (Glycine hispida Maxim.)

[Note: These numbers are nearly all said to be late-ripening varieties of soy beans; they come fro ma region greatly resembling in climate the Gulf States (southern parts). They should therefore be tested in districts where cotton and rice are grown.]

- 45269. "(No. 2401a. Hankow, Hupeh Province. March 7, 1917.)

  Huang tou (yellow bean). A small to medium-sized, yellow soy bean, used mostly as a human food in the form of bean curd."
- 45270. "(No. 2402a. Wuchang, Hupeh Province. March 9, 1917.)

  Huang tou. A small to medium sized, yellow soy bean."
- 45271. "(No. 2403a. Changsha, Hunan Province. May 16, 1917.)

  Huang tou. A small, yellow soy bean, used almost exclusively for bean-curd production."
- 45272. "(No. 2404a. Ichang, Hupeh Province. March 24, 1917.) Huang tou. A small, yellow soy bean, said to ripen in early August. Used like the preceding number."
- 45273. "(No. 2405a. Changsha, Hunan Province. May 16, 1917.) Huang tou. A small to medium-sized, yellow soy bean. Used like the preceding numbers."
- 45274. "(No. 2406a. Ichang. Hupeh Province. May 24, 1917.)

  Huang tou. A medium-sized, yellow soy bean with a dark hilum.

  Said to be a medium late ripener."

- 45275. "(No. 2407a. Ichang, Hupeh Province. March 24, 1917.)

  Huang tou. A large yellow soy bean."
- 45276. "(No. 2408a. Changsha, Hunan Province. May 16, 1917.)

  Huang tou. A medium-sized, yellow soy bean."
- 45277. "(No. 2409a. Ichang, Hupeh Province. March 24, 1917.)

  Huang tou. A very small variety of yellow soy bean."
- 45278. "(No. 2410a. Wuchang, Hupeh Province. March 9, 1917.)

  Hsiao huang tou (small yellow bean). A very small variety of yellow soy bean."
- 45279. "(No. 2411a. Ichang, Hupeh Province. March 24, 1917.)

  Huang tou. A small, greenish yellow soy bean."
- 45280. "(No. 2412a. Ichang, Hupeh Province. March 24, 1917.)

  Huang tou. A small, greenish yellow variety of soy bean, used almost entirely in bean-curd production."
- 45281. "(No. 2413a. Shuichaipang, Hupeh Province. April 2, 1917.) Hsiao huang tou (small yellow bean). An exceedingly small variety of yellowish soy bean, used in making bean curd."
- 45282. "(No. 2414a. Changsha, Hunan Province. May 12, 1917.) Tien ching tou (field green bean). A medium-large, pale-green variety of soy bean; rare. Eaten as a sweetmeat when roasted with sugar; it is then a very tasteful, wholesome, and nourishing product."
- 45283. "(No. 2415a. Changsha, Hunan Province. May 16, 1917.) Ch'ing tou (green bean). A dull pale-green variety of soy bean."
- 45284. "(No. 2416a. Changsha, Hunan Province. May 16, 1917.) Ch'ing tou. A small, green soy bean, often used as an appetizer with meals, when slightly sprouted, scalded, and salted. Also eaten as a fresh vegetable when having firm sprouts 3 inches long."
- 45285. "(No. 2417a. Ichang, Hupeh Province. March 24, 1917.) Ch'ing pi tou (green skin bean). A dark-green soy bean of medium size, used like the preceding number. The beans are also eaten fried in sweet oil with salt sprinkled over them, as an appetizer before and with meals.".
- 45286. "(No. 2418a. Hankow, Hupeh Province. March 7; 1917.) Ch'ing tou. A medium-sized, dull-green variety of soy bean, used in the same way as the preceding number."
- 45287. "(No. 2419a. Ichang, Hupeh Province. March 24, 1917.) Ch'ing p'i tou. A medium-sized variety of green soy bean, often. speckled with black. Eaten like No. 2416a [S. P. I. No. 45284]."
- 45288. "(No. 2420a. Changsha, Hunan Province. May 16, 1917.)
  A rare variety of soy bean, of pale-green color, with brown splashes."
- 45289. "(No. 2421a. Changsha, Hunan Province. May 12, 1917.) Ch'a hua tou (tea-flower bean). A peculiar variety of soy bean, of dull brown color, said to ripen very late. Locally much eaten when roasted, with salt sprinkled over, like salted peanuts. Very nourishing and appetizing. Well worth introducing to the American public as a new, wholesome, and nourishing sweetmeat."

- 45290. "(No. 2422a. Ichang, Hupeh Province. March 24, 1917.) Hei tou (black bean). A medium-large, black soy bean, used when boiled, as a food for hard-working field animals and for oil production; it is also eaten by the poor."
- 45291. "(No. 2423a. Hankow, Hupeh Province. March 7, 1917.)

  Hei tou. A medium-sized, black soy bean, used like the preceding number."
- 45292. "(No. 2424a. Wuchang, Hupeh Province. March 9, 1917.) Hei tou. A medium-sized variety of black soy bean; said to be an early ripener. Used like No. 2422a [S. P. I. No. 45290].
- 45293. "(No. 2425a. Wuchang, Hupeh Province. March 9, 1917.) Hsiao hei tou (small black bean). A small, flat, black soy bean, used when boiled, salted, and fermented as the main ingredient in a sauce; also fed, when boiled, to water buffaloes."
- 45294. "(No. 2426a. Changsha, Hunan Province. May 16, 1917.) Hei tou. A small, flat soy bean of shining black color, used like the preceding number."
- 45295. "(No. 2427a. Changsha, Hunan Province. May 16, 1917.) Hei tou. A small, round variety of soy bean of dull black color: used like No. 2425a [S. P. I. No. 45293]."
- 45296 and 45297. Phaseolus vulgaris L. Fabaceæ. Common bean.
  - 45296. "(No. 2428a. Ichang, Hupeh Province. March 24, 1917.) Hua ssŭ chi tou (mixed or variegated four seasons bean). Multicolored strains of garden beans, much cultivated as summer vegetables. To be tested in the southern sections of the United States."
  - 45297. "(No. 2429a. Ichang, Hupeh Province. March 24, 1917.) Ssŭ chi tou (four seasons bean). A reddish variety of garden bean, used like the preceding number. To be tested like No. 2428a."
- 45298 and 45299. Phaseolus angularis (Willd.) W. F. Wight.

Fabaceæ. Adsuki bean.

- 45298. "(No. 2430a. Hankow, Hupeh Province. March 7, 1917.) Hung tou (red bean). A large, red, adsuki bean eaten boiled with dry rice and in soups; also pounded with sugar into a paste and used as a filling in certain cakes. Produces bean sprouts of excellent juicy quality, which can be raised at home in winter."
- 45299. "(No. 2431a. Hankow, Hupeh Province. May 30, 1917.) Hung lü tou (red-green bean). A rare variety of adsuki bean of red color. Utilized like the preceding number. Said to ripen in August."
- 45300. Phaseolus aureus Roxb. Fabaceæ. Mung bean.
- "(No. 2433a. Hankow, Hupeh Province. March 7, 1917.) Lü tou (green bean). Mixed strains of dull and shining green mung beans; utilized like No. 2430a [S. P. I. No. 45298]."
- 45301. Vigna sinensis (Torner) Savi. Fabaceæ. Cowpea.
- "(No. 2434a. Hankow, Hupeh Province. March 7, 1917.) Pai chiang tou (white precious bean). A black-eyed, white cowpea eaten as a human food; boiled with dry rice generally, but also much used in stews and soups. The young pods are used a great deal as a vegetable; they are also dried for winter use, and in some localities are pickled in brine."

45302. VIGNA CYLINDRICA (Stickm.) Skeels. Fabaceæ. Catjang.

"(No. 2435a. Shuichaipang, Hupeh Province. April 2, 1917.) Hung chiang tou (red precious bean). A small, red-brown cowpea grown on pebbly river flats. Used as human food."

45303 and 45304. PISUM SATIVUM L. Fabaceæ. Garden pea.

45303. "(No. 2436a. Ichang, Hupeh Province. March 24, 1917.) Wan tou. A medium-sized, pale yellow variety of pea, grown as a winter crop throughout the Yangtze Valley on rice lands which have been drained for the winter months. Sown in October and harvested in April. The peas are boiled either with the pods, when very tender, or after shelling, when old. When dry they are used in stews or soups and baked into cakes. In the winter the sprouted peas are eaten after having been scalded. A fresh gelatine is also made from them, much eaten during the hot summer months, with sauce and pickles, as a 'pick-me-up' between meals. To be tested as a winter crop in the southern sections of the Gulf States and in California."

45304. "(No. 2437a. Hankow, Hupeh Province. March '7, 1917.) Wan tou. A small, pale-yellow variety of pea, grown and used like the preceding number."

45305 to 45307. VICIA FABA L. Fabaceæ.

Broad bean.

45305. "(No. 2438a. Ichang, Hupeh Province. March 24, 1917.) Ts'an tou (silkworm bean). A medium large variety of broad bean, much grown as a winter crop on rice lands which have been drained for the cool season. The beans are much eaten when fresh, like green peas, and they form a very tasteful and nutritious dish. After soaking in water over night the dry beans are often fried in oil, and salt is sprinkled over them; they are then eaten as a delicacy, like salted peanuts. The Chinese name is possibly given on account of the silky hairs covering the outside and the inside of the pods. To be tested as a winter crop in the southern parts of the Atlantic and Gulf States and on the Pacific coast; as a summer crop in the intermountain regions and along the northern Pacific coast."

45306. "(No. 2439a. Hankow, Hupeh Province. March 7, 1917.)
A somewhat smaller variety than the preceding number, otherwise the same remarks apply to it."

45307. "(No. 2440a. Ichang, Hupeh Province. March 24, 1917.) Hsiao ts'an tou (small silkworm bean). A very small variety of broad or horse bean. Grown like the two preceding numbers. A meal is made from this bean, which is eaten by the poor in the form of noodles and dumplings. To be tested like No. 2438a."

45308. LENTILLA LENS (L.) W. F. Wight. Fabaceæ. Lentil. (Lens esculenta Moench.)

"(No. 2441a. Ichang, Hupeh Province. March 24, 1917.) Ching tou (capital bean). A small brown variety of lentil, grown as a winter crop on rather poor lands in the mountain districts of western Hupeh. The seeds are eaten boiled in stews and soups, but are not much appreciated. To be tested like No. 2438a."

45309. Indigofera tinctoria L. Fabaceæ.

Indigo.

"(No. 2442a. Hankow, Hupeh Province. June 14, 1917.) Huai lan (blue legume). A plant from which a blue dye is obtained; said to be grown on well-drained land. The seed is sown in April, and the twigs with leaves are harvested in August."

45310. Brassica sp. Brassica ceæ.

Mustard.

"(No. 2444a. Ichang, Hupeh Province. March 26, 1917.) Chieh tzŭ. A mustard said to be cultivated in the mountains of Szechwan, possibly as a summer crop, but perhaps also as a winter crop. See notes under No. 2393a [S. P. I. No. 45263] for suggestions."

45311. CITRUS Sp. Rutaceæ.

"(Ichang, Hupeh Province. March 22, 1917.) Ping t'ou kan (flat-head mandarin). A peculiar variety of mandarin orange, of dark orange color and medium size, with heavy, loose, warty, and corrugated rind. Segments closely adhering to each other. Bitter-sweet taste; of tonic properties apparently. Some specimens contain far more seeds than others. Said to grow around Itu, on the Yangtze River, south of Ichang."

45312. CITRUS sp. Rutaceæ.

"(Ichang, Hupeh Province. March 27, 1917.) P'ao kan (spongy mandarin). A large variety of mandarin orange, often over 4 inches in diameter; skin of bright orange color, somewhat wrinkled, but not very rough. Segments small, easily separated; seeds large and many. Taste sour and bitter. The fruits keep a very long time and are used as ornaments in rooms; the heavy rind is used in flavoring spirits. Said to be grown around Peisha, southwest of Ichang, and is considered one of the hardiest of all local varieties."

45313 and 45314. CITRUS GRANDIS (L.) Osbeck. Rutaceæ. Pummelo. (C. decumana Murray.)

45313. "(Ichang, Hupeh Province. March 27, 1917.) A large pummelo of somewhat conical shape."

45314. "(Ichang, Hupeh Province. March 27, 1917.) A pummelo of medium size; shape flattened, flesh juicy, sweet, and of good flavor; contains few seeds."

45315. CITRUS sp. Rutaceæ.

"(Ichang, Hupeh Province. March 21, 1917.) Shih t'ou kan (lion's head mandarin) or Nai t'ou kan (nipple-head mandarin). A large and heavy mandarin orange, of round-oblong shape, often with a neck close to the peduncle. Skin very warty and rough, deep orange in color; it separates very easily from the segments, which are also easily separated; seeds large, not many. Taste bitter and sour; used only medicinally by the Chinese. Said to be cultivated around Yitoo (or Itu) on the Yangt'n River. About 40 different varieties of citrus fruits are said to be in cultivation in the region around Ichang; many of these are quite local products, and it seems that extensive hybridization has taken place between many species of citrus and crossing between various varieties."

45316. ORYZA SATIVA L. Poaceæ.

Rice.

"(No. 2398a. Hankow, Hupeh Province. June 7, 1917.) No mi ku (sticky rice grain). A glutinous variety of rice, said to ripen early.

Sorghum.

## 45263 to 45320—Continued.

It is much eaten boiled like dumplings, with sugar sprinkled over; also eaten with boiled jujubes. This is a good type of rice for making puddings. This sample is to be tested like Nos. 2396a and 2397a [S. P. I. Nos. 45266 and 45267]."

45317. Holcus sorghum L. Poaceæ.

(Sorghum vulgare Pers.)

"(No. 2400a. Yuanan. Hupeh Province. April 3, 1917.) Kao liang (tall grains). The heads are used to make brooms. It is grown but sparsely, here and there, in western Hupeh. It should be tested in a region with warm, moist summers."

45318. Phaseolus aureus Roxb. Fabaceæ. Mung bean.

"(No. 2432a. Ichang, Hupeh Province. March, 19, 1917.) Mixed strains of mung beans, grown mostly in Hupeh Province for bean-sprout production.

"In the future, bean sprouts may be much more widely eaten than they now are. In very cold and bleak regions, such as Labrador, northern Canada, northern Siberia, etc., and on sailing vessels a long time away from ports, bean sprouts from adsuki, mung, and small soy beans, together with seedlings of cress, mustard, and amaranth, are about the only fresh vegetables that can be raised. A dark, moist and warm place, like the inside of a cupboard, box, large jar, tin, etc., kept near a source of continuous, gentle heat, is necessary."

45319 and 45320. AMYGDALUS PERSICA L. Amygdalaceæ. Peach. (Prunus persica Stokes.)

45319. "(No. 2445a. Hankow, Hupeh Province. June and July, 1917.) Mixed types of Chinese peaches to be tested by specialists."

45320. "(Feicheng, Shantung Province. February 27, 1917.) Stones of various varieties for specialists."

#### 45321 and 45322.

From Manchester, England. Seeds presented by Mr. I. Henry Watson. Received October 11, 1917.

45321. LAPEYROUSIA CRUENTA (Lindl.) Benth. Iridaceæ.

African bulbs somewhat resembling freesias, though lapeyrousias will probably never have anything like the popularity enjoyed by freesias because of their later season of bloom and lack of fragrance. Lapeyrousia cruenta is probably the most popular kind, growing 6 to 10 inches high and blooming in summer and fall. The thin linear leaves, usually six, are erect from a basal tuft, 6 inches to a foot in length, and the bright carmine flowers with three darker spots at the base of the three smaller segments are an inch across. (Adapted from Bailey, Standard Cyclopedia of Horticulture, vol. 4, p. 1821, and Thiselton-Dyer, Flora Capensis, vol. 6, p. 96.)

#### 45322. LILIUM RUBELLUM Baker. Liliaceæ.

Lily.

This fine Japanese lily is nearest to Lilium japonicum (L. krameri), from which it differs by its broad speciosumlike leaves and its smaller pink flowers with obtuse segments. The bulb is quite similar to that of L. japonicum, but more oval in shape; the stem is 1 to 2 feet high, smooth, green, spotted and tinged with purple, and the lower part is

#### 45321 and 45322—Continued.

bare. The leaves, usually 15 to 20, are 4 to 5 inches long and from three-fourths of an inch to an inch wide. The flowers are 3 to 4 inches long and as wide, fragrant, and of the same color variations as L. japonicum, with yellow or orange anthers. It blooms in June and early July. It possesses a better constitution than does L. japonicum, being rather more robust and permanent. (Adapted from Gardeners' Chronicle, May 21, 1898, p. 321, and from Bailey, Standard Cyclopedia of Horticulture, vol. 4, p. 1869.)

# 45323 to 45325. Triticum aestivum L. Poaceæ. Wheat. (T. vulgare Vill.)

From Urumiah, Persia. Presented by Mr. Edward C. M. Richards. Received October 17, 1917. Quoted notes by Mr. Richards.

"Wheats from near the village of Bend, southwest of Urumiah."

45323. "Wheat from irrigated land."

45324. "'Dame,' or unirrigated wheat."

45325. "'Dame,' or unirrigated wheat."

## 45326. Gossypium obtusifolium Roxb. Malvaceæ. Cotton.

From Algiers, Algeria. Seeds presented by Dr. L. Trabut. Received October 22, 1917.

"A variety cultivated by the natives of the oases of the Sahara Desert." (Trabut.)

# 45327. Annona cherimola Mill. Annonaceæ. Cherimoya.

From Brisbane, Australia. Presented by Mr. L. G. Corrie. Received October 6, 1917.

Seeds sent in for stock purposes.

# 45328. CLAUCENA LANSIUM (Lour.) Skeels. Rutaceæ. Wampi. (C. wampi Oliver.)

From Yeungkong, Canton, Kwangtung Province, China. Presented by W. H. Dobson, M. D., The Forman Memorial Hospital. Received October 29, 1917.

"Seeds from the largest Wong pi I have ever seen. The Wong pi is a grapelike fruit with large green seeds and evergreen leaves." (Dobson.)

A low spineless tree with spreading branches, spirally arranged evergreen pinnate leaves, and 4 to 5 parted small white flowers in large terminal panicles. Fruit ovoid-globose, about 1 inch long; skin glandular, pubescent; seeds green. The wampi is a native of South China, where it is commonly grown for its fruits. It is cultivated to some extent in Hawaii and California. It can be grafted on grapefruit and other species of Citrus, which makes it desirable to test it as a stock for common citrus fruits. (Adapted from Bailey, Standard Cyclopedia of Horticulture, vol. 2, p. 786.)

For an illustration of a fruiting branch of the wampi, see Plate I.

# A FRUITING BRANCH OF THE WAMPI (CLAUCENA LANSIUM (LOUR.) SKEELS, S. P. I. No. 45328).

The wampi fruit is a great favorite with the Chinese, but is little known in America. It has a tart flavor a little like that of the gooseberry, but is closely allied to the citrus fruits and can be grafted on grape fruit and other citrus species. It would be desirable to give it a test as a stock for these fruits. (Photographed by Wilson Popenoe, Santa Barbara, Calif., October 30, 1914; P16224FS.)

# AN INDIAN BOY HOLDING A CLUSTER OF WILD TROPICAL GRAPES (VITIS TILIAEFOLIA HUMB, AND BONPL., S. P. 1. No. 45361).

The problem of producing a table grape which will grow and fruit well in the Tropics is probably one of plant breeding. The existence of this strictly tropical species of Vitis, which bears clusters of fruit of fair size and quality, should encourage the plant breeders to hybridize it with the larger fruited cultivated grape. The photograph is of a cluster from a vine found near Vera Crus, Mexico, but the inventory description is of a form which, according to Wilson Popenoe, is very juicy, very sour, and contains only two seeds. It bears heavily and the fruits are of fairly good size and only need to be awestened to be fit for table use. (Photographed by Wilson Popenoe, Puerto Mexico, Vera Crus, June 15, 1918; P17494FS.)

# 45329. X CASTANEA NEGLECTA Dode. Fagaceæ.

## Hybrid chestnut.

From Madison County, Va. Presented by Mr. Daniel Grinnan, Richmond. Received October 29, 1917.

"One of these hybrids (Castanea pumila × dentata) was discovered some 40 years ago in Madison County, Va., on the Rapidan River. It was preserved and now stands in a pasture. The tree is quite large and vigorous, about 40 or 50 feet high, and nearly 2 feet in diameter near the ground. It bears a large crop of nuts like the chinquapin, but somewhat larger." (Grinnan.)

## 45330 to 45342. Castanea spp.

From Bell, Md. Seeds presented by Dr. W. Van Fleet. Received October 29, 1917. Quoted notes by Dr. Van Fleet, unless otherwise indicated.

45330 to 45337. Castanea crenata Sieb. and Zucc. Fragaceæ. Chestnut.

45330. No. 1. "Cross within species. Third generation of variety selection. From Arlington Farm, Va."

45331. No. 12. "Cross within species. Third generation of variety selection. From Arlington Farm, Va. Same as S. P. I. No. 45330, but from a different tree."

45332. No. 1-a. "Fourth generation. Mixed lots of seed too small to be separated. Grown at Bell, Md."

45333. No. 1-d. "Mixed stock from Arlington Farm, Va. Variable in size."

45334. Bell No. 1. "Fourth generation by straight selection. Started by a variety cross between two early prolific types of Castanea cronata. A very large nut, with good cooking qualities, but poor eating qualities when raw. The tree has a good habit; the trunk is clean and bright, with thin handsome branches and very narrow leaves."

45335. Bell No. 2. "Fourth generation by selection. Tree about 7 feet high, with clean limbs. It is a prolific bearer. The fruit is very large and is good for cooking, but not for eating when raw. It is more bitter than S. P. I. No. 45334."

45336. Bell No. 3. "Fourth generation. Much like S. P. I. No. 45335."

45337. Bell No. 4. "Fourth generation by selection. The trees have very much the same habit as S. P. I. Nos. 45334 to 45336, and the nuts are about the same size—very large. The nuts have good eating qualities and are better than those of the numbers referred to above."

45338. Castanea mollissima Blume. Fagaceæ. Chestnut.

This is the common chestnut of China. It is distributed from the neighborhood of Peking in the northeast to the extreme limits of Szechwan and Yunnan in the west and southwest. Near villages and towns, where the woody vegetation is continually cut down to furnish fuel, this chestnut is met with as a bush or a low scrub; but in the thinly populated areas it is a tree from 15 to 20 meters tall, with a trunk from 1.5 to 2 meters in girth. The nuts are a valued article of food. The Chinese name for this chestnut is Pan-li. (Adapted from Sargent, Plantae Wilsonianae, vol. 3, p. 194.)

45339 to 45342. Castanea pumila X crenata. Fagaceæ.

Hybrid chestnut.

- 45339. No. 1-b. "Mixed lot of seed for stocks. Grown at Bell, Md."
- 45340. Bell No. 5. "A very attractive nut of fair quality, which looks as though it would be a good commercial nut."
- 45341. Bell No. 8. "Second generation. A very prolific tree, yielding from 3 to 4 pounds of nuts this season. The tree is about 7 feet high. The nuts are of very good flavor and of good size for chinquapin, but small for chestnut."
- 45342. Arlington No. 6. "Second generation. Part of a lot of 15 pounds of seed grown at Arlington Farm, Va. The nuts are 1 inch in diameter and are of good quality."

#### 45343 to 45345.

From Kingaroy, Queensland. Seeds presented by Mrs. R. A. Pearse through Mr. Dudley Harmon, Washington, D. C. Received October 30, 1917.

"I am sending several packages of seeds, some of which you may already have but you may get different results from these, since they are acclimatized to Queensland." (*Pearse*.)

45343. Cucumis sativus L. Cucurbitaceæ.

Cucumber.

" Mammoth."

45344. Phaseolus vulgaris L. Fabaceæ.

Common bean.

"Zebra Runner."

45345. VIGNA SESQUIPEDALIS (L.) Fruwirth. Fabaceæ. Yard Long bean. "Snake bean.".

# 45346. Carica papaya L. Papayaceæ.

Papaya.

From Honolulu. Hawaii. Presented by the Hawaii Agricultural Experiment Station. Received October 29, 1917.

Selected seeds sent in for breeding work.

## 45347. Corylus colurna L. Betulaceæ.

Hazelnut.

From Rochester, N. Y. Presented by Mr. John Dunbar, Superintendent of Parks, through Mr. C. A. Reed, of the Bureau of Plant Industry. Received October 30, 1917.

"The plants from which these nuts were obtained came from L. Spath, Berlin, Germany, 25 years ago. They began to bear fruit about 6 years ago. The trees are now about 25 feet tall. It took these nuts 2 years to germinate." (Dunbar.)

The tree is well worth growing for its stately form, so remarkable for a hazel, and for its curiously enveloped nuts. Native of southeastern Europe and Asia Minor; introduced to England about the middle of the seventeenth century. (Adapted from Bean, Trees and Shrubs Hardy in the British Isles, vol. 1, p. 402.)

## 45348. Holcus sorghum L. Poaceæ.

Sorghum.

(Sorghum vulgare Pers.)

From Johannesburg, Union of South Africa: Presented by the Agricultural Supply Association, Ltd., through Mr. J. Burtt Davy, botanist. Received November 1, 1917.

"Kafir corn grown by the natives in the Vereeniging district of the Transvaal, and claimed by them to be earlier in maturing than any other sorts grown in the neighborhood. This strain may prove of immense value in areas having a short growing season. The rainfall at Vereeniging averages about 27 inches and comes almost entirely in the summer." (Davy.)

#### 45349 to 45357.

From Guatemala. Collected by Mr. Wilson Jopenoe, Agricultural Explorer for the Department of Agriculture. Received November 6, 1917. Quoted notes by Mr. Popenoe.

#### 45349. CHAMAEDOREA Sp. Phœnicaceæ.

Pacayito.

"(No. 174a. Finca Chejel, Baja Vera Paz, Guatemala. October 15, 1917.) Seeds of the *pacayito*, of which plants have been sent in under No. 174 [S. P. I. No. 44994]. These seeds are from the garden of Doña Ines Dieseldorff, in Coban, and are from the taller, more slender, and more graceful of the two probable species included under No. 174 [S. P. I. No. 44994]."

45350. CHAYOTA EDULIS Jacq. Cucurbitateze. (Sechium, edule Swartz.)

Chayote.

"(No. 181a. Finca Chejel, Baja Vera Paz, Guatemala. October 15, 1917.) Seeds of a rather small variety but little larger than a hen's egg. It is a waxy white in color, oval or subpyriform in shape, spineless, and considered by the Guatemalans a very choice vegetable.

"This variety of güisquil or chayote from San Cristobal Vera Paz is known as *perulero*, or as *chima* in the Kekchi dialect, which is that spoken in the Alta Vera Paz region."

See notes under S. P. I. Nos. 43393 to 43401 for further data in regard to the various forms of chayotes found in Guatemala.

45351. Inga sp. Mimosaceæ.

"(No. 183a. Finca Chejel, Baja Vera Paz, Guatemala. October 15, 1917.) Cojiniquil. Seeds of an indigenous species of Inga common along watercourses in Alta Vera Paz and also planted for shade in coffee plantations. The tree is medium sized, reaching about 40 feet in height, with a broad, open crown and scant foliage. The leaves are large, compound, with three to four pairs of leaflets. The fruits, which are produced in abundance during September and October, are slender pods about 6 inches in length. They contain 6 to 10 irregularly oblong, dark-green seeds, each surrounded by white, jellylike pulp of sweet, aromatic flavor, strikingly suggestive of the lychee (Litchi chinensis). While the quantity of pulp is not great, the flavor is really excellent, and the fruit seems to be popular among the inhabitants of the region.

"Though it is not anticipated that this fruit will become of commercial importance in the United States, the species is well worthy of trial by plant fanciers in Florida for the interest which it possesses."

## 45349 to 45357—Continued.

45352. Juglans mollis Engelm. Juglandaceæ.

Walnut.

"(No. 180a. Finca Chejel, Baja Vera Paz, Guatemala. October 15, 1917.) Seeds of the wild walnut of the Vera Paz region. It is not a common tree, but it is seen occasionally on mountain sides and along watercourses at altitudes of 1,500 to 4,500 feet. So far as my own observations go, the tree is only moderately large, rarely reaching a greater height than 40 to 45 feet. The nuts, which are sometimes, produced very abundantly, are as large as a good specimen of Juglans nigra, but have a thicker shell and consequently less kernel.

"This species is of interest in connection with the attempt now being made to obtain good nut-bearing trees for the Tropics. It should be planted in such regions as southern Florida and Cuba. Since it appears to thrive in Guatemala under a rather wide range of climatic conditions, it may succeed in many parts of the Tropics and Subtropics."

#### 45353. Lobelia fulgens Willd. Campanulacese.

"(No. 186a. Finca Chejel, Baja Vera Paz, Guatemala. October 15, 1917.) Seeds of a handsome herbaceous plant commonly found along roadsides and in meadows of the region between Tactic and San Cristobal Vera Paz. It resembles the larkspur in habit, sending up a single stalk to the height of 2 or 3 feet, and producing toward the summit numerous bright scarlet-crimson flowers. These appear to be tubular at first glance, but are split along the upper surface and deeply five lobed at the mouth; three of the lobes extend downward and the remaining two upward. As the lower flowers wither and turn brown, new ones are produced at the apex of the stalk; the plant thus remains in bloom for a long period.

"The stalk and leaves are softly pubescent or pilose; the leaves are linear-lanceolate in outline, 4 to 6 inches long, one-half to three-quarters of an inch broad, entire or finely and irregularly serrate, adnate to the stem, with the margins extending down the stem some distance in the form of two prominent ridges."

#### 45354. Persea schiedeana Nees. Lauraceæ.

Coyó.

"(No. 179a. Finca Chejel, Baja Vera Paz, Guatemala. October 15, 1917.) Seeds of the coyó from San Cristobal Vera Paz and Tactic, both in the Department of Alta Vera Paz.

"These were taken mainly from fruits of inferior quality and are intended to serve for the production of seedling plants on which to bud or graft superior varieties of the coyó.

"Among the hundreds of coyo trees which are found throughout the Vera Paz region, an exceedingly small number produce fruits of excellent quality. Up to the present time I have found only two which seem worthy of vegetative propagation. The vast majority of trees produce small, often malformed fruits, with a large seed and fibrous flesh of poor quality and unattractive color. The best varieties, however, such as that found in the property of Padre Rivera, of Tactic, are as large as a good avocado of the West Indian race. The seed is no larger in proportion than the seed of a good budded avocado, and the flesh is creamy white, free from fiber, and of a very rich nutty flavor. If a variety like this can be established in the United States, it seems reasonable to believe that it will become popular. The fruit so strongly resembles an avocado

#### **45349 to 45357**—Continued.

in general appearance that it would not be taken by one unfamiliar with avocados for a distinct species, but the flavor is so distinct that the difference can be recognized at once.

"In general, the coyo does not seem to be nearly so productive as the avocado. Occasionally trees bear heavily, but most of them do not produce good crops. The season of ripening is much shorter than with the avocado; mature fruits will rarely hang on the tree more than six weeks, while avocados often remain three or four months. When picked and laid away to ripen, the coyo requires only three or four days to soften, while the avocado sometimes takes eight or nine days. Among the Indians of the Vera Paz region the coyo seems to be preferred to the avocado."

#### 45355. PIMENTA Sp. Myrtaceæ.

"(No. 185a. Finca Chejel, Baja Vera Paz, Guatemala. October 15, 1917.) A small tree grown in the gardens of San Cristobal Vera Paz for its aromatic seeds, which are known as pimienta and are much used by the natives for seasoning. This is possibly the common allspice, Pimenta officinalis, but on the chance that it may be a different species a few seeds have been obtained."

#### 45356. Rubus urticaefolius Poir. Rosaceæ.

"(No. 186a.) Seeds of a very interesting species of Rubus, which I have seen only in the Vera Paz region. It is common about Purula, Tactic, and San Cristobal, and I have seen it as far east as Sepacuite. It occurs at altitudes of approximately 3,000 to 6,000 feet. There is another wild Rubus in this region which is more common, but its fruits are much more seedy and of acid flavor.

"This plant sends up strong, rather stiff canes, sometimes 10 or 15 feet in length. They are covered abundantly with reddish spines, the young branchlets appearing coarsely hairy. The leaves are trifoliolate (distinguishable by this means from the other species, whose leaves are composed of five leaflets) and velvety in texture. The leaflets are ovate acuminate, about 3 inches long, and finely serrate.

"The flowers, which are rather small, are produced in large terminal racemes. The fruits are not as large as in many wild blackberries, being scarcely more than half an inch in length; but they are of delicious flavor, and the seeds are so soft that they are scarcely felt in the mouth. In this latter respect the species is a marked contrast to the others seen in Guatemala, the seeds of wild blackberries being usually very large and hard.

"The plant bears abundantly, and the sweetness of the fruits makes them very desirable for eating in the fresh state. This Rubus can be strongly recommended for trial in the southern United States."

#### 45357. Sobralia sp. Orchidaceæ.

"(No. 187. Finca Chejel, Baja Vera Paz, Guatemala. October 15, 1917.) Plants of a handsome terrestrial orchid found on rocky banks in the vicinity of Tucuru, Alta Vera Paz. It grows about 3 feet in height, and produces at the apex of each stalk a handsome lilac-purple flower, 2 to 3 inches in diameter. Should be tried in southern Florida."

# 45358 and 45359. Castanea alnifolia Nutt. Fagacese.

From Gainesville, Fla. Plants and scions collected by Mr. J. E. Morrow at the Agricultural College. Received December 10, 1917.

A low shrub, up to 2 feet in height, and forming wide patches by means of the underground stems. The nut is solitary and very small. (Adapted from Small, Flora of the Southeastern States, p. 347.)

To be grown for experimental purposes.

45358. An erect form.

45359. A prostrate form.

### 45360 and 45361.

From Guatemala. Collected by Mr. Wilson Popenoe, Agricultural Explorer for the Department of Agriculture. Received November 6, 1917. Quoted notes by Mr. Popenoe.

45360. Pogonopus speciosus (Jacq.) Schum. Rublaceæ.

"(No. 191. Finca Chejel, Baja Vera Paz, Guatemala. October 15, 1917.) Cuttings of a handsome flowering shrub from the valley of the Rio Polochic, near Tucuru, Alta Vera Paz. The brilliant scarlet bracts make the plant a striking object among the vegetation along the slopes of the valley, suggesting the poinsettia in color. The plant is bushy in habit, reaching 15 feet in height, the leaves broadly lanceolate, acuminate, 3 to 5 inches long, with margins entire. The flowers are tubular, about an inch long, produced in corymbs 2 to 4 inches broad. Many of the flowers are subtended by ovate, acute bracts, 1 inch to 1½ inches in length, and of brilliant crimson-scarlet color. This species should be tested as an ornamental shrub in Florida and California."

45361. VITIS TILIAEFOLIA Humb. and Bonpl. Vitacese. Grape. (V. caribaea DC.)

"(No. 182a. Finca Chejel, Baja Vera Paz, Guatemala. October 15, 1917.) Seeds of a wild grape from the vicinity of San Cristobal Vera Paz, where it is known simply as uva silvestre (wild grape). Numerous inquiries have failed to bring to light any Indian name for it.

"This seems to be a different form from that sent in under S. P. I. No. 44060; at least, the fruits are much larger and of a different color.

"The plant makes slender growths, with forked tendrils and cordate subserrate leaves 3 to 4½ inches long by 3 to 3½ inches broad. The racemes are 2 to 3 inches long, and compact; the berries are three-eighths of an inch in diameter, dull or rather pale purplish maroon in color, with abundant, very acid juice and only one or two seeds. The fruits seem to be little used in the Vera Paz region as they are too sour to eat out of hand, and the Indians are not accustomed to make jelly or other products of similar nature.

"This grape impresses me as the best which I have seen in the Tropics, and its use in connection with the development of a really choice grape for tropical regions suggests itself. It bears heavily, and the fruits are of fairly good size. They need only to be made sweeter to be of value for table use."

For an illustration showing a cluster of these grapes, see Plate II.

#### 45362 to 45364.

From Puerto Bertoni, Paraguay. Seeds presented by Dr. Moises Bertoni. Received October 15, 1917.

45362. CYPHOMANDRA Sp.: Solanaceæ.

Tree-tomato.

"Aguard-ihrd. July, 1917. A perennial shrub, up to 50 cm. high, with large leaves and large, edible, depressed-globular fruits. Found on the plains or savannahs in this vicinity, at altitudes of 170 to 270 meters." (Bertoni.)

45363. Solanum Chacoense Bitter. Solanaceæ.

Potato.

"Collected July 25, 1917. A tuberous species found in stony and sandy places at the edge of woods." (Bertoni.)

It is related to Solanum tuberosum and its varieties, but is distinguished from them by having the calyx divided up to one-third of the length. The tubers are globose or subglobose, three-fifths of an inch in diameter, with thin yellowish skin. (Adapted from Bitter, in Fedde Repertorium, vol. 9, p. 115, 1911.)

45364. Solanum violaefolium Schott. Solanaceæ.

"August, 1917. When fully ripe the fruit is edible and of excellent flavor. Found in partly shady places at altitudes of 170 to 230 meters. Used as a cover crop between coffee trees, etc." (Bertoni.)

45365. Rubus glaucus Benth. Rosaceæ.

Andes berry.

From Manizales, Colombia. Seeds presented by Mr. M. T. Dawe. Received October 20, 1917.

"The Andes berry is found in the highlands of tropical America from southern Mexico to Ecuador and Peru. In character of growth and foliage it is an extremely vigorous raspberry, but in fruit it more closely resembles a blackberry, since it does not 'pull off' or come away from the receptacle when ripe. The plant grows to 15 feet in height, with slender, half-trailing canes; the berries are oblong to heart-shaped, an inch long, dark maroon, soft and juicy, with small soft seeds. In flavor they resemble our loganberry, but they are somewhat sweeter and better. The plant should be tested throughout the southern and western United States." (Wilson Popenoe.)

### 45366 to 45447.

From Pretoria, Transvaal, Union of South Africa. Seeds presented by Mr. I. B. Pole Evans, chief, Division of Botany, Department of Agriculture. Received October 15, 1917. Quoted notes by Mr. Evans.

45366. Hordeum intermedium cornutum (Schrad.) Harlan. Poaceæ.

Barley.

"No. 18. A rust-resistant barley from Fauresmith, one of the important wheat-growing areas in the Orange Free State."

45367. SECALE CEREALE L. Poacese.

Rye.

"Rust-resistant rye-wheat from one of the most important wheat-growing areas in the Orange Free State."

65587-22-3

# 45366 to 45447—Continued.

45368 to 45440. Tritigum abstivum L. Poacese. (T. vulgare Vill.)

Wheat.

Varieties of rust-resistant wheat which came chiefly from the most important wheat-growing areas in the Orange Free State.

45368. "No. 1. Early Beard, from Edenburg, Orange Free State."

45369. "No. S. Du Toit's wheat, from Klipfontein, P. O. Austens Poort."

45370. "No. 4. Australian wheat."

45371. "No. 5. Klein root koren."

45372. "No. 6. Defiance, from Edenburg, Orange Free State."

45878. "No. 7. Beard wheat, from 'Melkbosch,' Bethulie District."

45374. "No. 8. Red Egyptian, known also as 'Stromberg rooi koren,' from Lifton."

45375. "No. 9. Transvaal wolhaar, from Tagelberg, Bethulie District."

45376. "No. 10. Talawair, from Klein Zuurfontein."

45377. "No. 11. Cilliers wheat, from Hammonia, Orange Free State."

45378. "No. 12. Wit baard koren, from Hammonia, Orange Free State."

45379. "No. 13. Unnamed variety, from Zastron."

45380. "No. 14. Colony Red wheat, from Fauresmith."

45381. "No. 15. Ou beard, late, from Klein Zuurfontein."

45382. "No. 16. Gluyas, early, from Mr. F. Jooste, Rietfontein, Edenburg."

45383. "No. 17. Root kaal koren, from Teurfontein, Fauresmith."

45384. "No. 19. Sibies koren, from Fauresmith."

45385. "No. 20. Klein koren, from Bethulie District."

45386. "No. 21. Wolhuter 'wheat."

45387. "No. 23. Early Beard, from Mr. F. Jooste, Rietfontein, Edenburg."

45388. "No. 24. Early Beard, from Mr. F. Jooste, Rietfontein, Edenburg."

45889. "No. 25. Deflance."

45890. "No. 26. Unnamed variety, from Koffyfontein."

45391. "No. 27. Stromberg root, from Mr. A. G. W. van der Merwe, Tagelberg, Bethulie District."

45392. "No. 28. Unnamed variety, from Mr. J. L. Combrink, Springbokflats, Bethulie District."

45393. "No. 29. Early Beard, from Mr. A. J. Grisel, Kleinzuurfontein."

45394. "No. 30. Unnamed variety, from Mr. P. Richie."

45395. "No. 31. Early Beard, from Mr. G. J Saaiman, 'Schuinshoogte,' Bloemfontein."

45396. "No. 32. Transvaal rooi wolhaar, from Mr. P. D. Jacobs, 'Koksfontein,' Fauresmith."

## **45366 to 45447**—Continued.

- 45397. "No. 33. Unnamed variety, from Koffyfontein."
- 45398. "No. 34. Transvaal wolhaar, from Messrs. de Villiers & Adams, Belgium Farm, Bethulie District."
- 45399. "No. 35. Transvaal wolhaar, from Glass Bros., Lifton."
- 45400. "No. 36. Early Beard, from Fauresmith."
- 45401. "No. 37. Unnamed variety, from Mr. T. J. van der Merwe, Maritzburg."
- 45402. "No. 38. Early Beard, from Mr. H. J. Joubert, Middelfontein, Bethulie District."
- 45403. "No. 39. Red Egyptian, from Messrs. de Villiers & Adams, Bethulie District."
- 45404. "No. 42. Transvaal wolhaar, from Mr. F. J. de Jonge, Zastron."
- 45405. "No. 43. Early Beard, from Mr. F. J. de Jonge, Zastron."
- 45408. "No. 44. Ou baard, from Fauresmith."
- 45407. "No. 45. Unnamed variety, from Fauresmith."
- 45408. "No. 46. Early Gluyas, from Fauresmith."
- 45409. "No. 47. Unnamed variety, from Fauresmith."
- 45410. "No. 48. Unnamed variety."
- 45411. "No. 49. Unnamed variety, from Holland, Posthmus."
- 45412. "No. 50. Unnamed variety."
- 45413. "No. 52. Unnamed variety."
- 45414. "No. 53. Unnamed variety."
- 45415. "No. 54. Red Egyptian, from Mr. Ferdinand Wande, Hammonia, Orange Free State."
- **45416.** "No. 55. Unnamed variety."
- 45417. "No. 56. Unnamed variety."
- 45418. "No. 57. Unnamed variety."
- 45419. "No. 58. Unnamed variety."
- 45420. "No. 59. Rooi wolhaar, from Posthmus."
- 45421. "No. 60. Ekstein wheat, from Holland, Posthmus."
- 45422. "No. 61. Spring wheat, from Holland, Posthmus."
- 45423. "No. 62. Bob's wheat, from Mr. H. Stubbs, Corunna."
- 45424. "No. 63. White Australian, from Mr. H. Stubbs, Corunna."
- 45425. "No. 64. Unnamed variety."
- 45426. "No. 66. *Ijzerrark*, from Mr. H. J. Joubert, Middelfontein, Bethulie District."
- 45427. "No. 67. Delaware, from Mr. H. J. Joubert, Middelfontein, Bethulie District."
- 45428. "No. 68. Early Beard, from Mr. H. J. Joubert, Middelfontein, Bethulie District."
- 45429. "No. 69. Primrose wheat, from Burghersdorp."
- 45430. "No. 70. Early spring wheat, from Burghersdorp."
- 45431. "No. 71. Bosiesveld wheat, from Burghersdorp."
- 45432. "No. 73. Early Gluyas, from Burghersdorp."

#### **45366 to 45447**—Continued.

- 45433. "No. 75. Transvaal wolhaar, from Mr. Andries L. Lombard. Grootfontein, P. O. Dewetsdorp."
- 45434. "No. 76. Transvaal wolhaar, from Mr. G. van Tonder, waterworks, Bloemfontein."
- 45435. "No. 77. Wol koren, grown without water; from Mr. J. J. Badenhorst, Verliespan, P. O. Dewetsdorp."
- 45436. "No. 78. Geluks koren, grown without water; from Mr. M. L. Badenhorst, Klipfontein, Dewetsdorp."
- 45437. "No. 79. Baard koren, grown without water; from Mr. J. J. Badenhorst, Verliespan, P. O. Dewetsdorp."
- 45438. "No. 80. Early wheat, from Mr. A. L. Lombard, Grootfontein, P. O. Dewetsdorp."
- 45439. "No. 82. Early rust-proof wheat, from Mr. A. D. J. Taylor, 'Killarney,' Harrismith District."
- 45440. "No. 83. Malan's, a spring wheat grown in black soil; from Mr. C. J. Pieters, 'Nox,' Harrismith District."
- 45441 to 45446. Triticum durum Desf. Poaceæ. Durum wheat.
- "Varieties of rust-resistant wheats which came chiefly from the most important wheat-growing areas in the Orange Free State."
  - 45441. "No. 2. Blue Beard from Klipfontein, P. O. Austens Poort."
  - 45442. "No. 40. Unnamed variety, from Mr. D. J. C. van Niekerk, Davidsrust, Jacobsdal."
  - 45443. "No. 41. Unnamed variety, from Mr. W. J. Lubbe, Ramsdam, Honey Nest Kloof."
  - 45444. "No. 65. Bengal wheat or Zucaart baard, from Mr. P. van Aardt, Broekpoort."
  - 45445. "No. 72. Media wheat, from Burghersdorp."
  - 45446. "No. 74. Golden Ball wheat, from Mr. W. H. Webster, Vallbank, P. O. Dewetsdorp."
- 45447. Triticum turgidum L. Poaceæ.

Poulard wheat.

- "No. 81. Louren's wheat, sown in March, 1915, reaped in January, 1916. From Mr. P. J. Moolman, Beulah, Harrismith District. A rust-resistant wheat which came from one of the most important wheat-growing areas in the Orange Free State."
- 45448. Cudrania tricuspidata (Carr.) Bureau. Moraceæ. (C. triloba Hance.)
  - From Augusta, Ga. Seeds presented by the P. J. Berckmans Company. Received October 24, 1917.
- "This tree is very easily propagated from suckers. The tree that we have in our nursery is about 12 feet high and about 6 feet broad. It would have been considerably larger than this but for the fact that some four years ago we headed it back to about 3½ feet from the ground. This tree had at least 1½ bushels of fruit which matured from the middle of August up to November. It is most prolific, the fruits on this one tree running up into the thousands." (Berckmans.)

The fruit much resembles in appearance a dense cluster of very large red raspberries of the strigosus type, and when fully ripe has much the flavor of

an overripe red raspberry. It has possibilities for jelly making. The numerous seeds are large, but, as considerable variation has been noted in their size, selection may ultimately reduce them sufficiently to make the fruit a popular one.

## 45449 to 45476.

From Soochow, China. Seeds presented by Prof. H. Gist Gee, of the Soochow University, through Dr. Yamei Kin. Received October 27, 1917. Quoted notes by Prof. Gee.

45449. Benincasa hispida (Thunb.) Cogn. Cucurbitaceæ. Wax gourd. (Benincasa cerifera Savi.)

"Tung kua (tree melon)."

45450 and 45451. CITRULLUS VULGARIS Schrad. Cucurbitaceæ.

Watermelon.

45450. "Hsüeh jang hsi kua (snow-flesh watermelon)."

45451. "Hei p'i hsi kua (black-skin watermelon)."

45452. Coix lacryma-jobi ma-yuen (Rom.) Stapf. Poaceæ. Ma-yuen. "Hui jên."

45453 and 45454. Cucumis melo L. Cucurbitaceæ. Muskmelon.

45453. "Sheng kua (fresh or raw melon)."

45454. "Niu chiao kua (ox-horn melon)."

45455. FAGOPYRUM VULGARE Hill. Polygonaceæ. Buckwheat. (F. esculentum Moench.)

"Ch'iao mai."

45456 to 45458. Holcus sorghum L. Poaceæ. Sorghum. (Sorghum vulgare Pers.)

45456. "T"ang hein lu chi." 45458. "Kao liang lu chi."

45457. "Kao liang."

45459 to 45461. Hordeum vulgare coeleste L. Poaceæ. Barley.

45459. "Hei liu shih lai mai (black upland seasonal wheat)."

45460. "Pai liu shih lai mai (white upland seasonal wheat)."

45461. "Sang chên hung lai mai (mulberry-red wheat)."

45462 and 45463. Hordeum vulgare pallidum Seringe. Poaceæ.

Barley.

**45462.** "Tsao ta mai (early barley)."

45463. "Ju ku ch'ing ta mai (mushroom blue barley)."

45464 to 45466. ORYZA SATIVA L. PORCER.

Rice.

45464. "Yu mang pai han tao (awned white upland rice)."

45465. "Wu mang hung han tao (awnless red upland rice)."

- 45466. "Wu mang pai han tao (awnless white upland rice)."

45467. Panicum miliaceum L. Poaceæ.

Proso.

"Huang chi (yellow millet)."

45468. PISUM SATIVUM L. Fabaceæ.

Garden pea.

"Hsiao han (small, cold)."

45469. RAPHANUS SATIVUS L. Brassicaceæ.

Radish.

" Lo p'u."

## 45449 to 45476—Continued.

45470. Soja Max (L.) Piper. Fabaceæ. (Glycine hispida Maxim.)

Soy bean.

"Ya tou (soy beans for sprouts)."

45471. SPINACIA OLERACEA L. Chenopodiaceæ.

Spinach.

"Po ts'ai."

45472 and 45473. TRITICUM AESTIVUM L. PORCER. (T. vulgare Vill.)

Wheat.

45472. "Ssŭ shih t'ou wu mang hsiao mai (four-season head awnless wheat)."

45473. "Ssŭ shih t'ou yu mang hsiao mai (four-season head awned wheat)."

45474 to 45476. VICIA FABA L. Fabaceæ.

Broad bean.

45474. "Ta ch'ing ts'an tou (large green broad bean)."

45475. "Ch'ing ts'an tou (green broad bean)."

45476. "Hung ts'an tou (red broad bean)."

# 45477. Berberis wilsonae × aggregata. Berberidaceæ.

Barberry.

From Bell, Md. Cuttings presented by Dr. W. Van Fleet. Received October 29, 1917.

"Hybrids of Berberis wilsonae and B. aggregata grown from seeds secured by pollination under glass in May, 1914. Both species are late bloomers when grown outside. Berberis aggregata, the pollen parent, is an upright grower with larger foliage than B. wilsonae and with very short flower clusters. The hybrids, however, are even more spreading in growth than B. wilsonae, with very thick foliage that turns deep purple at the approach of frost and holds on until midwinter. All the hybrids are quite uniform in appearance and are very handsome and hardy. Flowers and fruits have not yet appeared on these seedlings." (Van Fleet.)

# 45478. Areca catechu L. Phœnicaceæ. Betel-nut palm.

From Porto Rico. Seeds presented by the Agricultural Experiment Station, Mayaguez, Porto Rico. Received November 6, 1917.

This palm is grown very widely in the Tropics. When mature it forms a graceful tree 40 to 100 feet tall. The fibrous spathes and the covering of the fruits are used in packing. The seeds contain a dye and are the source of the betel nuts used so nearly universally in the East for chewing with lime and pepper leaves. In India alone, where 17 varieties are recognized, the trade in the nuts exceeds \$30,000,000 yearly. The cultivation of Areca is not difficult, and with a little care it can be grown in a greenhouse. The young plants are very decorative, and when old are probably the most graceful palms in cultivation. (Adapted from Bailey, Standard Cyclopedia of Horticulture, vol. 1, p. 387.)

# 45479. Indigofera sp. Fabaceæ.

From Costa Rica. Seeds presented by Mr. George T. Carter, of Paraiso, Costa Rica, through Mr. Benjamin F. Chase, American consul, San Jose. Received November 6, 1917.

This plant, Pico de pajaro (bird's beak), grows wild in Costa Rica. It is commonly found growing beneath the trees in orange groves, where it forms a

bush about 3 feet high, resembling our common locust in its foliage, but having no spines. The plants are cut away at each clearing of the ground about the orange trees, but soon grow again. This plant is said to be a good producer of the nitrogen-fixing bacteria; it is said that the roots show more nodules than either clover or bean roots. (Adapted from report of Mr. Chase, October 19, 1917.)

# 45480. Aleurites trisperma Blanco. Euphorbiaceæ.

Soft lumbang.

From the Philippine Islands. Seeds presented through Mr. Adn. Hernandez, Director of Agriculture, Manila. Received November 20, 1917.

"Soft lumbang is one of the Philippine names given to this species to distinguish it from the true lumbang, Aleurites moluccana. It is a strictly tropical species of very limited distribution and is reported to fruit rather irregularly. The shell of the seed is much thinner and more easily broken than that of A. moluccana, and the oil obtained from the kernel is said to be very similar in drying properties to that of A. fordii, the tung-oil tree of China." (R. A. Young.)

# 45481. Colocasia esculenta (L.) Schott. Araceæ. Taro.

From Japan. Seeds purchased from the Yokohama Nursery Co., Yokohama. Received November 22, 1917.

"Kinukatsugi. A Japanese taro of the dasheen type, producing a considerable number of small cormels, or tubers. It is considered by the Japanese to be one of their finest varieties. The cormels are similar in appearance to those of other Japanese taros tested in this country; but, though small, they are of better quality." (R. A. Young.)

#### 45482 to 45485.

From Porto Murtinho, Matto Grosso, Brazil. Seeds presented by Mr. C. F. Mead. Received November 5, 1917.

#### 45482. Arachis hypogaea L. Fabaceæ.

Peanut.

"This peanut, in Guarani called mandui guazu, is planted by the Indians and is customarily eaten, shell and all, after boiling. Plenty of space (2 feet square) must be allowed each plant, and the main crop will come from branches, which should be covered up from the main plant to the end, leaving the tip of each branch uncovered." (Mead.)

#### 45483. ACROCOMIA TOTAI Mart. Phœnicaceæ.

Palm

"This palm. coco cordillero (mountain coco), was found on hills between Sapucoy and Caballero, in Paraguay. The plant is small, rarely over 1 meter in height, with fruit clustered at the base." (Mead.)

45484. Attalea guaranitica Barb.-Rodr. Phœnicaceæ. Palm.

"Coco mbocaya, the base stock for oil, is a very valuable crop even as harvested here, and I see no reason why it should not do well in your southern sections where citrus fruits thrive." (Mead.)

A palm, native to tropical South America, with large, pinnate leaves and with fruits that hang in large clusters; each nut consists of three cells and contains as many seeds, a circumstance which serves to distinguish the genus from all its allies. (Adapted from Lindley, Treasury of Boiany, pt. 1, p. 109.)

## 45482 to 45485—Continued.

45485. PTEROGYNE NITENS Tulasne. Cæsalpiniaceæ.

"Îbyrá-ró. In many ways this timber is the most useful found hereabouts, especially for hulls of boats, coach work, etc. You have no timber at all like it." (Mead.)

A tall, stout, unarmed tree, abundant in parts of Argentina and Brazil. The wood is very strong and resistant and is used in the construction of carts, excepting the spokes. It is considered an excellent wood in Mislones, whence it is exported. It is also highly valued in Salta and is used in coach making. (Adapted from Venturi and Iillo, Contribución al Conocimiento de los Arboles de la Argentina, p. 57.)

## 45486 to 45489.

From Sao Paulo, Brazil. Seeds presented by Comte Amadeu A. Barbiellini. Received November 8, 1917.

45486. Annona sp. Annonaceæ.

Sent in as Araticum ponhé (Annona marcgravii), but it does not agree with other material of this number already received. It is to be grown for identification.

45487. Annona cherimola Mill. Annonaceæ.

Cherimoya.

A Brazilian horticultural variety of cherimoya.

45488. STREPTOCHAETA SPICATA Schrad. Poaceæ.

Grass.

A very rare South American grass, the morphology of which is not well understood. It is to be grown for the studies of the Department agrostologists.

45489. Zornia diphylla gracilis (DC.) Benth. Fabaceæ.

A tufted annual with wiry stems, lanceolate leaflets dotted with black glands, 3 to 12 flowered racemes 1 to 3 inches long, and pods with two to six densely prickly joints. It is stacked by the Foulahs for horse provender. The variety gracilis is a slender form of this species. Native to tropical America and Brazil. (Adapted from Martius, Flora Brasiliensis, vol. 15, pt. 2, p. 83, and from Lindley, Treasury of Botany, pt. 2, p. 1352.)

#### 45490 to 45499.

From Montevideo, Uruguay. Seeds presented by Señor Ricardo Salgueiro Silveira, for the secretary of the Association of Agriculturists. Received November 9, 1917.

45490. ARACHIS HYPOGAEA L. Fabaceæ.

Peanut.

"Mani Brasilera." Said to be excellent varieties, acclimated in Uruguay.

45491. Avena sativa L. Poaceæ.

Oats.

"1888." Reported as a superior variety.

45492. Hordeum vulgare pallidum Seringe. Poaceæ.

Barley.

"1551." Said to give excellent yields.

45493. LINUM USITATISSIMUM L. Linaceæ.

Flax.

"1961." Said to be a superior form under Uruguayan conditions.

45494 and 45495. Medicago sativa L. Fabaceæ.

Alfalfa.

Two lots sent in as Argentine and Peruvian strains, but not distinguished in any way.

45494. Alfalfa "1697."

45495. Alfalfa "1994."

# 45490 to 45499—Continued.

45496. PHALARIS CANARIENSIS L. PORCEE.

Canary grass.

Said to be a heavy-yielding variety.

45497. RICINUS COMMUNIS L. Euphorbiaceæ.

Castor-bean.

Reported to be an excellent variety as grown in Uruguay.

45498 and 45499. ZEA MAYS L. Poacere.

Corn.

Two lots of corn received as common maize and Cuarenteno maize, but not distinguished in any way.

45498. Corn "1898."

45499. Corn "1645."

# 45500. Juniperus cedrus Webb. Pinaceæ.

Juniper.

From Teneriffe, Canary Islands. Seeds presented by Dr. George V. Perez, Santa Ursula, through the Forest Service, United States Department of Agriculture. Received February 2, 1917.

"No. 1. From Palma, one of the Canary Island group." (Perez.)

"It is native to the Canary Islands, where it ascends the mountains to a height of 7,000 to 9,000 feet, sometimes attaining a large size. Dr. G. V. Perez, of Teneriffe, considers it might be planted with advantage under forest conditions for its timber." (*Irish Gardening*, Feb. 17, 1917.)

For previous introduction, see S. P. I. No. 41463.

# 45501. Phaseolus acutifolius latifolius G. F. Freeman. Fabaceæ. Tepary bean.

From Lakeside, Calif. Seeds presented by Mr. R. B. Kanady. Received November 2, 1917.

"This bean yields heavily and has been found to be excellent for canning. The quality is fine and the bean swells in cooking more than any other that we have tried. It should be tested in a bean-growing section, as it may prove a valuable addition to the list of varieties already widely used." (Kanady.)

# 45502. Drosophyllum lusitanicum (L.) Link. Droseraceæ.

From Edinburgh, Scotland. Seeds presented by the Royal Botanic Garden, through Prof. Isaac Bailey Balfour. Received November 12, 1917.

An interesting insectivorous plant from Europe. This is a subshrubby plant, with a simple stem, 2 to 6 inches high, bearing at the top long, linear glandular leaves. It is an interesting fact that these leaves are revolute, rather than involute, as in the Droseras and other such plants. The bright-yellow flowers, about 1½ inches across, are borne on a stalk about a foot high. The glands on the leaves are purple, some stalked and some sessile, viscid, and not motile as in Drosera. (Adapted from Bailey, Standard Cyclopedia of Horticulture, vol. 2, p. 1077.)

# 45503. Diospyros kaki L. f. Diospyraceæ.

Kaki.

From Felton, Del. Scions collected by Mr. Peter Bisset on the property of Mr. J. W. Killen. Received November 14, 1917.

"This tree has lived through several winters at Felton, Del. This type of persimmon, as is well known, is rather susceptible to low temperatures, and a tree which has stood the winter of Delaware should receive the attention of growers." (Bisset.)

# 45504. Castanospermum australe Cunn. and Fraser. Fabaceæ. Moreton Bay chestnut.

From Dominica, British West Indies. Seeds presented by the Botanic Garden through the curator, Mr. Joseph Jones. Received November 16. 1917.

The Moreton Bay chestnut is a large ornamental leguminous tree, native to Queensland and New South Wales, where it is said to grow abundantly along rivers. The large evergreen leaves and the racemes of bright orange-yellow flowers make an attractive picture in any subtropical garden. The pod, 8 to 9 inches long, bears four to five globular seeds larger than Italian chestnuts. These seeds are roasted and eaten like chestnuts. (Adapted from Bailey, Standard Cyclopedia of Horticulture, vol. 2, p. 688, and Gardeners' Chronicic. 3d ser., vol. 38, p. 244.)

## 45505 and 45506.

From Guatemala. Collected by Mr. Wilson Popenoe, Agricultural Explorer for the Department of Agriculture. Received November 17, 1917.

45505. Persea americana Mill. Lauraceæ.

(P. gratissima Gaertn. f.)

"(No. 195. Avocado No. 32. City of Guatemala, Guatemala. November 6, 1917.) Akbal. This is a variety noteworthy for earliness, and bud wood has been included in the set primarily for this characteristic. It is, however, of very good quality and has no visible defects except a somewhat undesirable shape. Judging by its behavior in Guatemala, it should be the earliest variety in the collection, but it is not safe to depend upon its retaining this characteristic in the United States, since slight local variations in soil or climate sometimes affect the time of ripening very noticeably and its earliness may not be altogether an inherent characteristic.

The parent tree is growing in the grounds of Eulogio Duarte, near Amatitlan. The location is known as Los Rastrojos and is about 2 miles from the plaza of Amatitlan, on the road which leads past the cemetery toward the hills. The altitude is approximately 4,200 feet. The tree is about 40 feet high, spreading but of compact growth, the crown being fairly dense. The trunk is about 20 inches thick at the base, and it branches 10 feet from the ground. According to the owner, the tree is 6 years old, but to judge from its size it can not be less than 20. It seems to be vigorous and in good condition. The bud wood which it yields is fairly satisfactory, the growths being well formed though not very stout, while the eyes are vigorous and do not drop quickly.

"This is a rather warm region; hence, there is nothing to indicate that the variety will be unusually hardy.

"The crop harvested in the fall of 1917 was a good one. According to the owner, it was 600 fruits, but it seems probable that it was considerably more. The bearing habit of the tree gives promise of being very satisfactory. The flowering season is in November and December, and the fruit ripens from the following August to November. It is fully ripe and in perfect condition for picking by the middle of October, whereas the average variety of the same region is not mature until January at the earliest.

"In two characteristics this variety does not seem to agree with the Guatemalan race. It has a thin skin, and the seed coats do not adhere

## 45505 and 45506—Continued.

closely to the cotyledons. A few other varieties showing these same characteristics were seen in the same locality, and it is possible that they may not be true Guatemalan avocados, though in most respects they appear to belong to this race.

"In form the fruit is long and slender, sometimes slightly curved, and sometimes becoming pyriform. It is medium sized, weighing about 12 ounces. The surface is smooth and deep green in color. The skin is thin and surrounds deep-yellow flesh of good quality, without fiber or discoloration. The seed is medium sized, and while it never rattles in its cavity it does not fit as snugly as in nearly all other Guatemalan varieties.

"A formal description of th's variety is as follows:

"Form elongated to slender pyriform, sometimes curved; size medium, weight 12 ounces, length 5½ to 6½ inches, greatest breadth 2¼ to 3 inches; base narrow, rounded, the short, stout stem (2 to 3 inches long) inserted obliquely; apex quite smooth, uniformly bright green in color, with very numerous minute yellowish dots; skin very thin, less than one-sixteenth of an inch, but firm and tough; flesh rich yellow near the seed cavity, changing to light green near the skin, firm, of fine texture, free from fiber, and of rich, nutty flavor; quality very good; seed medium sized, weighing about 1½ ounces, conical to slender conical in form, the cotyledons smooth, with the seed coats adhering loosely." (Popenoe.)

#### 45506. Malpighia sp. Malpighia ceæ.

"(No. 196. City of Guatemala, Guatemala. November 6, 1917.) Cuttings of azerola, from Amatitlan (altitude 3,900 feet). The name azerola, which properly belongs to species of Crataegus, is applied, in central Guatemala, to a large Malpighia the fruits of which are not unlike those of the Barbados cherry (Malpighia edulis). I have seen the plant only in a few places; it is most abundant at Amatitlan, where it is seen in a large proportion of the gardens and dooryards.

"This species is much larger than M. cdulis, often becoming a small bushy tree 20 feet 'n height, but more commonly seen as a large shrub, spreading in habit, with a dense crown. When young, the leaves are covered with a thick whitish tomentum; when mature, they are membranaceous, elliptic-acuminate in form, about 4 inches long, cuneate at the base, bright green and glabrous above, heavily pubescent with the venation prominent below. The flowers are produced in small axillary Individually, they are scarcely an inch broad, with clawed crapelike petals of lilac-pink color. The fruits, which ripen mainly during August and September, are the size of a large cherry, but flattened and sometimes pointed toward the apex. They are bright red when fully ripe, with a tender skin and juicy, whitish flesh of peculiar sub-The seeds, three in number, are roughly winged. The character of the growth suggests that this plant may be slightly hardy. It has not been seen in the lowlands, but is grown at altitudes of 4,000 to 5,000 feet where the climate is comparatively cool, but not cold enough to experience severe frests. The plants produce abundantly. While not a fruit likely to become of great importance in the United States, it possesses sufficient interest and value to merit a trial. regions in which it seems likely to succeed are Florida, southern Texas, and California." (Popenoe.)

# 45507. CASTANEA CRENATA Sieb. and Zucc. Fagaceæ.

Japanese chestnut.

From Felton, Del. Seeds purchased from Mr. J. W. Killen. Received November 16, 1917.

"Seeds to be grown as stock on which to graft Chinese chestnuts and also Dr. Van Fleet's selected hybrids. The trees from which these nuts were gathered were interplanted about 20 years ago with American chestnuts, which have all been killed by the chestnut bark disease, while the Japanese trees are still thriving and bearing excellent crops of nuts. The blight has attacked some of the branches of the Japanese trees, but has not proved serious." (Peter Bisset.)

#### 45508 and 45509.

From Paraguay. Seeds presented by Mr. Thomas R. Gwynn, Concepcion. Received November 19, 1917.

45508. CECROPIA ADENOPUS Martius. Moraceæ.

A tall tree which grows on river banks. both on the mainland and on the islands. The large leaves are whitish beneath, rough, and give the tree its name of *Palo de lija* (sharkskin wood). The leaves are considered a remedy for coughs. It is native to Misiones, Corrientes, Chaco, Formosa, and northern Argentina. (Adapted from *Venturi and Lillo*, Contribución al Conocimiento de los Arboles de la Argentina, p. 63.)

45509. Dioclea reflexa Hook. f. Fabaceæ.

A climbing shrub, called in Paraguay Liana de flores moradas, with beautiful reddish purple flowers. It may be distinguished from the related Dioclea violacea, which has straight, erect, violet-colored bracts, by its reflexed, reddish bracts. (Adapted from Hooker, Niger Flora, p. 306.)

# 45510. CAJUPUTI LEUCADENDRA (Stickm.) Rusby. Myrtaceæ. (Melaleuca leucadendron L.) Cajuput tree.

From Madagascar. Seeds presented by Mr. E. Jaeglé, director, Agricultural Station of Ivoloina, through Mr. James G. Carter, American consul, Tamatave. Received March 31, 1917.

"The wood of this tree shows a most beautiful combination of light and darker shades, which may be compared in appearance to ripple marks. It is hard, heavy, and close grained, excellent for shipbuilding and for posts in damp ground; it is said to be imperishable under ground. The papery bark also is worthy of notice for its great durability and for being impervious to water, instances being known where it has been used for dam and drainage purposes in conjunction with timber, and it has been found that the bark was quite sound although the timber was decayed." (Maiden, Useful Native Plants of Australia, p. 569.)

# 45511. RICINUS COMMUNIS L. Euphorbiaceæ. Castor-bean.

From Montevideo, Uruguay. Seeds presented by Señor Ricardo Salgueiro Silveira, for the secretary of the Association of Agriculturists. Received November 22, 1917.

Received as Ricinus sanguinalis which is considered a horticultural form of R. communis.

45512. CITRULLUS VULGARIS Schrad. Cucurbitaceæ. Citron.

From Bell, Md. Presented by Dr. W. Van Fleet. Received November 22, 1917.

"A preserving citron, 6 to 8 inches long and 3 to 4 inches in diameter. Skin green and smooth; flesh white and solid; seed in green fruit soft. May prove valuable for marmalades and preserves, also for cooking with fish or meat." (B. T. Galloway.)

# 45513 to 45522. SACCHARUM OFFICINARUM L. Poaceæ.

Sugar cane.

From Mauritius. Presented by Mr. H. A. Tampany, Director of Agriculture, Reduit, Mauritius. Received November 20, 1917.

45513 and 45514. "Var. M. P. 55. Foliage broad, canes stout and tall, inclined to trail, 10 to a stool; internodes cylindrical, rather long, dark purple with waxy coating, no channel; eye bud rather large, broad, and slightly bulging at base, apex flat and adhering." (Tampany.)

A widely grown variety, exceeded only by White Tanna in area under cultivation in Mauritius. Of all the land devoted to sugar-cane raising 12 per cent is occupied by this variety. In Mauritius this variety seems to prefer the lowlands, two-thirds of the area devoted to it being below 600 feet in altitude. The origin of this variety is traced to Mr. G. Perromat, manager of the Clemencia estate, Flacq, who began to grow canes from seed in 1891. M. P. 55 is the best of the varieties he succeeded in raising. (Adapted from Henri Robert, Sugar-Cane Varieties in Mauritius.)

**45513.** "Cuttings." **45514.** "Seeds."

45515. "Cuttings of M. P. 131. Foliage narrow; canes tall, inclined to trail, of medium size, 10 to 15 to a stool; internodes zigzag, of medium length, dark violet, slightly waxy, the channel slightly marked in some cases, apparent in others; eye bud broad, pentagonal, flat, base straight, sides perpendicular, apex adhering." (Tampany.)

A variety of minor importance on the island of Mauritius, occupying only a small part of the land devoted to sugar cane. It is a variety which prefers the lowlands, most of it being grown below 600 feet altitude. This is one of the varieties grown from seed by Mr. G. Perromat, manager of the Clemencia estate, Flacq. It ranks second in value of all the varieties that he originated. (Adapted from Henri Robert, Sugar-Cane Varieties in Mauritius.)

- 45516. "Cuttings of M. 1237. Foliage rather broad; canes erect, rather tall, of medium size, 10 to 12 to a stool; internodes straight, of medium length; reddish purple, waxy, the channel deeply marked, running almost the entire length of the internode; eye bud of medium size, pentagonal, bulging at the center, apex adhering." (Tampany.)
- 45517 and 45518. "D. K. 74. Foliage broad; canes medium in size, fairly tall, inclined to trail, 11 to a stool; internodes cylindrical, of medium size, yellow, sunburns red, no channel; eye bud of medium size, triangular, slightly bulging at base, apex not quite adhering." (Tampany.)

A variety of minor importance on the island of Mauritius. It occupies 5.48 per cent of the land devoted to sugar-cane raising. It is a

## 45513 to 45522—Continued.

variety which grows best on the lowlands, almost all of it being grown below 600 feet in altitude. This variety was introduced in 1905 by the Forest Department of Mauritius, from Barbadoes. Through an error at the time of introduction, this variety has been given the wrong name. It has been found that this is the well-known Demerara seedling properly known as D.74. (Adapted from Henri Robert, Sugar-Cane Varieties in Mauritius.)

45517. "Cuttings."

45518. "Seeds."

45519 and 45520. "White Tanna. Foliage broad; canes rather stout, erect, medium height, 10 to a stool; internodes cylindrical, greenish red with characteristic cracks, medium size and height, no channel; eye bud of medium size, flat, circular, apex not quite adhering." (Tampany.)

This is the widest grown of all the sugar-cane varieties on the island of Mauritius, occupying 47 per cent of all the land given over to sugar-cane raising. It is a variety which is grown equally well on the high-lands or lowlands. There are two sources from which this variety came: It arose as a sport on several estates of the colony, and has since been widely cultivated; it was also received from the Department of Agriculture of New South Wales in 1895. The present variety is probably descended in part from each of the sources mentioned above. (Adapted from Henri Robert, Sugar-Cane Varieties in Mauritius.)

45519. "Cuttings."

45520. "Seeds."

- 45521. "Cuttings of 16804. Foliage broad; canes stout medium height, inclined to trail, seven to a stool; internodes cylindrical, purple-black, rather short, slightly channeled; eye bud of medium size, slightly bulging, base about twice as long as the distance of the apex from the base." (Tampany.)
- 45522. "Cuttings of Striped Tanna. Foliage broad; canes very stout and fairly tall, very erect, eight to a stool; internodes cylindrical, rather short, reddish black with light-red stripes and characteristic cracks, no channel; eye bud of medium size, bulging and prominent, apex blunt." (Tampany.)

Of all the land used for raising sugar cane in Mauritius, 8.76 per cent is devoted to the growing of this variety. It stands third in importance on the island of Mauritius, being exceeded in area planted only by the varieties White Tanna and M. P. 55. This variety will grow on high or low land, as much being grown about 600 feet us below. The Striped Tanna was received from Queensland in 1890. (Adapted from Henri Robert, Sugar-Cane Varieties in Mauritius.)

# 45523. Prunus mume Sieb. and Zucc. Amygdalaceæ.

Japanese apricot.

From Yokohama, Japan. Seeds purchased from the Yokohama Nursery Co. Received November 28, 1917.

A tree with somewhat the appearance of the common apricot, but with greenish or gray bark and duller foliage. The leaves are relatively small, long pointed, light colored beneath; and the fragrant flowers are sessile or nearly so. Various forms (such as the white, double white, double rose, and weeping) are in cultivation. The double-flowered form is especially valuable in gardens for its early and profuse blooming.

The fruit is about an inch in diameter and is used in Japan as a pickle. The fruits are picked just before becoming ripe and soaked in water for 24 hours; then they are mixed with salt and the leaves of the red-leaved variety of *Perilla nankinensis* and allowed to stand a week or less, depending on the temperature. After this, the fruits are spread in the sun to dry and while drying are sprinkled with the juice of the Perilla leaves. After three to five days they are put up in weak brine, in which they will keep indefinitely. The pickled fruit is exceedingly sour; it often forms a part of the ration of the Japanese soldiers. For best results the trees should be grown in a shady place. (Adapted from notes of Frank N. Meyer.)

# 45524. Chenopodium ambrosioides L. Chenopodiaceæ.

From India. Seeds presented by Mr. H. G. Carter, director, Botanical Survey of India, Calcutta. Received November 28, 1917.

"Obtained from plants grown near Calcutta." (Carter.)

Especially developed strains are said to afford a high percentage of an essential oil, to which tonic and antispasmodic properties are attributed. In Europe it has a reputation as a useful remedy in nervous affections, particularly chorea. (Adapted from *The National Dispensatory*, p. 1067.)

#### 45525 to 45534.

From Hupeh Province, China. Collected by Mr. Frank N. Meyer, Agricultural Explorer for the Department of Agriculture. Received November 21, 1917. Quoted notes by Mr. Meyer.

45525 and 45526. Lycoris Aurea (L'Her.) Herbert. Amaryllidaceæ.

45525. "(No. 1283. Chienchingshan, near Kingmen. September 21, 1917.) Seeds of a bulbous plant, flowering in late summer, with large ocher-yellow flowers borne on stems often over 2 feet tall. The foliage dies down in summer, but comes up again in early spring or late winter where the climate is mild. Apparently withstands zero temperatures. Collected in pockets of humus soil beneath tall trees on a rocky, mountain slope at an altitude of more than 2,000 feet above sea level. May possibly be hardy at Washington, D. C."

45526. "Bulbs of No. 1283 [S. P. I. No. 45525]."

45527 and 45528. Lycoris radiata (L'Her.) Herbert. Amaryllidaceæ.

45527. "(No. 1284. Kingmen. September 26, 1917.) Bulbs of a plant, with large masses of carmine-red flowers, which flowers in late summer and early autumn. The foliage dies down in spring, but the leaves sprout up again after flowering has ceased. It loves partial shade, does well on dry banks, débris, and beneath trees, but seems to withstand less frost than the preceding number. This ought to thrive throughout the whole southern United States, and possibly in California. Chinese name Lung chiao hua (dragon's-claw flower.) Obtained from the garden of Rev. J. S. Johnson, Swedish American Missionary at Kingmen."

45528. "(No. 1285. Kingmen. September 26, 1917.) Var. flavescens. Bulbs of a dragon lily, with pale-yellow flowers borne on stalks considerably taller than those of the preceding number [S. P. I. No. 45527], of which it seems to be a variety. This and the three preceding numbers [S. P. I. Nos. 45525 to 45527] can

## 45525 to 45534—Continued.

possibly be grown for cut flowers in greenhouses in the northern United States, while in the South they might even become weeds, as they are here and there in central China. They also deserve to be taken in hand by plant breeders, for they certainly are amenable to selection and possibly to hybridization, and they seem to suffer from very few natural enemies."

45529 to 45531. Brassica pekinensis (Lour.) Gagn. Brassicaceæ.

Pai ts'ai.

- 45529. "(No. 2449a. Kingmen. September 13, 1917.) Tung pai ts'ai (winter white vegetable). A variety of pai ts'ai, said to grow into large solid heads when planted in the fall and given sufficient space in rich, moist soil. When sown thickly in beds in spring or fall and not transplanted, it is pulled up with the roots and eaten, chopped up and boiled like spinach. Can also be employed in sauerkraut making. To be tested especially in the southern sections of the United States."
- 45530. "(No. 2450a. Kingmen. September 13, 1917.) Hei pai ts'ai (black-white vegetable). A variety of pai ts'ai with very dark green, bullate foliage, not making a closed head. Sown in the fall and transplanted at distances of half a foot or more in all directions. It needs a moist, muck soil to grow to perfection, and in mild climates it keeps on growing throughout the whole winter. It is eaten in soups, chopped up like spinach. To be tested mainly in the southern United States."
- 45531. "(No. 2451a. Kingmen. September 14 and 15, 1917.) A variety of pai ts'ai, said to resemble No. 2449a [S. P. I. No. 45529] in most ways; but it grows taller and larger. It is cultivated in the same manner. Chinese name Hsiangyang pai ts'ai, apparently denoting that this variety originally came from the city of Hsiangyang, 100 miles north of Kingmen."

45532. Aesculus wilsonii Rehder. Æsculaceæ. Horse-chestnut.

"(No. 2452a. Kingmen. September 24, 1917.) So lo shu. The interesting and beautiful Chinese horse-chestnut, a tree deserving to become widely planted in the southern United States. Not as charming as the European horse-chestnut, but better able to withstand hot summers and long periods of drought. To be planted in those sections of the United States where temperatures do not fall much below zero."

For an illustration showing this horse-chestnut in its native habitat, see Plate III.

45533. Allium sp. Liliaceæ.

Onion.

- "(No. 143b. Anlu. August 28, 1917.) Bulbs of a small onion, pickled in vinegar and used as a relish with meals; said to promote good health and to aid the digestion."
- 45534. CITRUS ICHANGENSIS Swingle. Rutaceæ. Ichang lemon.
- "(No. 145b. Kingmen. September 26, 1917.) Fruits of a citrus species called *Hsiang yuan* (fragrant, round). It exists in many varieties and is able to withstand colder temperatures than the tangerine and kumquat, but is not as hardy as *Poncirus trifoliata* (Citrus trifoliata). The rind exhales a delightful fragrance, and the Chinese use the fruits

# THE CHINESE HORSE-CHESTNUT IN ITS NATIVE HABITAT. (AESCULUS WILSONI) REHDER, S. P. I. No. 46532).

Although Frank N. Meyer, the agricultural explorer, did not find this tree so charming as the European horse-chestnut, he predicted that it would prove better able to withstand hot summers and long periods of drought. It has narrower leaves which do not appear to be whipped by the wind so easily as do those of the European species. Specimens are growing near Scattle and promise to be successful there, but it deserves a trial in the parks of the eastern United States. (Tree 30 feet high, in flower, photographed (No. 96) by E. H. Wilson, Heinwenping, Szechwan, China, June 1, 1908.)



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THE SWEET GRANADILLA OF GUATEMALA. (PASSIFLORA LIQULARIS JUSS., S. P. I. No. 45614).

One of the best of the granadillas. According to Mr. Wilson Popence, this plant grows in parts of Guatemala apparently too cold for the avocado. It is strikingly different from the common species (P. edulis), which is grown in California and cultivated extensively in Australia, being orange-yellow instead of dull purple in color, with a rind so hard that it does not wrinkle but protects the fruit, so that it is transported as much as a hundred miles over the mountains by native carriers. It brings relatively high prices on the markets. The aroma of the fruit is delightful, and the flavor is not so acid as that of other species. It deserves to be grown and crossed with P. edulis and with the sour maypop (P. incarnata), which is hardy as far north as Washington, D. C. (Photographed by Wilson Popence, San Lorenzo del Cubo, Guatemala, October 19, 1916, P16825FS.)

## 45525 to 45534—Continued.

as room perfumers and carry them about instead of a perfumed hand-kerchief. Since they possess an abundant juice of good quality, foreign residents use these fruits for making lemonade. If it were not for the many very large seeds, this fruit could well be substituted for the ordinary lemon; as it is, it may be grown considerably north of the true citrus belt to supply a home product from which to make refreshing drinks."

#### 45535 and 45536.

From Mexico. Seeds presented by Mrs. Zelia Nuttall, Casa Alvarado, Coyacan, City of Mexico. Received December 5, 1917.

45535. Amaranthus paniculatus L. Amaranthaceæ. Huauhtli.

An annual, with entire leaves, bearing the abundant grainlike edible seeds in dense panicles. Some plants produce white seeds, and some produce black. The white seeds are those chiefly used by the natives. This plant is found both in cultivation and growing wild. The seeds are ground and cooked in the form of small cakes known as "alegria," these cakes being eaten in large quantities by the poorer classes, especially during a time of scarcity of corn. This plant was cultivated by the Aztecs before the discovery of America. It occupied an important place in the fare of the people, and accounts show that every year 18 granaries, each with a capacity of 9,000 bushels, were filled by Montezuma. Often the tribute exacted by the Aztecs from the people they conquered would take the form of a certain quantity of this grain. It was so closely connected with the life of the people that it figured in religious observances. Spanish historians, writing in the first half of the seventeenth century, give accounts of how the ancient Mexicans made figures of their gods out of the flour obtained from the seed. The figures were carried in processions, and at the end of the ceremony were broken up and served to the people as a form of communion. (Adapted from Safford, Proceedings International Congress of Americanists, p. **2**86. 1917.)

45536. Chenopodium nuttalliae Safford. Chenopodiaceæ.

Huauhtzontli.

"Huauhtzontli combines the properties of a cereal and a vegetable, and furnishes a substantial meal. When fresh and the seeds are 'in milk,' the food is, to me, delicious. I am told that it is almost as good when prepared from the dried inflorescence." (Mrs. Nuttall.)

## 45537 to 45539.

From Panama, Republic of Panama. Seeds presented by Señor Ramon Arías Féraud. Received November 30, 1917.

45537 and 45538. Carica Papaya L. Papayaceæ.

Papaya.

"A fine oblong papaya, with tapering ends, about 12 to 18 inches long and 5 to 6 inches in diameter." (Arias Féraud.)

45537. Male.

45538. Female.

45539. CUCURBITA PEPO L. Cucurbitaceæ.

Squash.

"An edible squash, which, when well mashed and mixed with olive oil and vinegar, makes a splendid salad." (Arias Féraud.)

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## 45540 to 45553.

From the city of Guatemala, Guatemala. Collected by Mr. Wilson Popenoe, Agricultural Explorer for the Department of Agriculture. Received November 24, 1917. Quoted notes by Mr. Popenoe.

45540 to 45546. Chayota edule Swartz.) Chayote.

45540. "(No. 197a. November 7, 1917.) Güisquil de Santa Maria. Locally considered one of the very best varieties. It is a short, broad fruit, compressed on the sides, and weighing 12 ounces to a pound. The surface is smooth, free from corrugations, and pale to bright green in color. Green-fruited güisquiles are considered by the Guatemalans to have more flavor than the white-fruited varieties.

"All smooth, small to medium-sized güisquiles are called peruleros; the spiny or rough fruits are termed simply güisquil in most instances. Occasionally they have distinguishing names, such as güisquil de Santa Maria."

- 45541. "(No. 198a. November 7, 1917.) Large white perulero. Probably the best of the perulero güisquiles. A pear-shaped, waxy white fruit without prickles and with a surface free from wrinkles or corrugations. Weight about 5 ounces. One of the rarest varieties in the market."
- 45542. "(No. 199a. November 7, 1917.) Güisquil de Santa Maria. A large form similar to No. 197a [S. P. I. No. 45540], but somewhat more prickly. It is considered a very good variety. For cultivation in the United States, however, varieties without prickles seem preferable, as they are more attractive in appearance and easier to handle. In Guatemala a large proportion of güisquiles are prickly, but the presence of the prickles does not seem to make any difference to the natives when purchasing the fruits in the market."
- 45543. "(No. 200a. November 7, 1917.) Large pale-green perulero. A pear-shaped fruit about 8 ounces in weight, with a smooth surface pale green in color. Somewhat larger than the large white perulero, No. 198a [S. P. I. No. 45541], but said to be slightly inferior in flavor."
- 45544. "(No. 201a. November 7, 1917.) Small white perulero. A popular güisquil, considered of good quality. It is pear shaped, 2 to 3 ounces in weight, waxy white in color, with a smooth surface free from spines."
- 45545. "(No. 202a. November 7, 1917.) Small pale-green perulero. Practically identical with the small white perulero, No. 201a [S. P. I. No. 45544], except in the color, which is pale waxy green."
- 45546. "(No. 203a. November 7, 1917.) Small green perulero. A common variety in the markets, and apparently a favorite. Nearly round in form, about 2 ounces in weight, with a smooth surface deep green in color. Almost a miniature güisquil de Santa Maria No. 197a [S. P. I. No. 45540]."

#### 45547. Sobralia Macrantha Lindl. Orchidaceæ.

"(No. 204a. November 7, 1917.) A terrestrial orchid found in the vicinity of the city of Guatemala, at altitudes of 4,000 to 5,000 feet. The

# 45540 to 45553—Continued.

plants sent under this number are from the barranca near Chinautla, a few miles north of the city.

"The fact that this handsome species grows in a cool climate suggests that it may be sufficiently hardy for open-air culture in California and Florida. Here in Guatemala it is often planted in gardens, where, during October, it makes a fine showing with its large flowers. The plant sends up several stems 3 to 4 feet in height. At the summit of each, two or three flowers are produced, only one opening at a time. In size and color the flowers resemble some of the fine cattleyas; they are 2 to 3 inches broad, deep lilac in color, deepening to lilac purple in the throat."

## 45548. Annona diversifolia Safford. Annonaceæ. Ilama.

"(No. 205a. November 8, 1917.) The anona blanca, from Chiquimula (altitude 1,400 feet).

"This species is not known in the highlands of Guatemala, nor have I seen it elsewhere except in the vicinity of Chiquimula and Jocotan, both in the southeastern part of the republic, close to the border of Honduras.

"The tree strongly suggests Annona squamosa in appearance, but is easily distinguished by the leaflike bracts at the bases of the branchlets. The fruit is much larger than that of A. squamosa, resembling more closely that of A. reticulata. It is generally heart shaped, up to 5 or 6 inches in length, with the carpellary areas indicated by incised lines on the surface, which is pale glaucous green in color. The skin is nearly a quarter of an inch thick, the flesh is said to be tinged rose color when ripe, and the seeds are much larger than those of either A. squamosa or A. reticulata. The season of ripening in southeastern Guatemala is September.

"While I have not been able to test this fruit thoroughly, it seems to be far superior to A. reticulata and to approach the cherimoya in quality. If it succeeds at low altitudes in the Tropics, as seems to be the case, it may prove to be a valuable species for cultivation in regions which are too hot for the cherimoya. It should certainly be given a careful trial in such regions as southern Florida, Cuba, and Porto Rico. I do not know how productive the tree may be, since I have seen only two specimens in fruit, and these were growing under rather unfavorable conditions.

"The seeds forwarded under this number were taken from fruits purchased in the market of Chiquimula by Mr. B. B. Williams, of the Friends' Mission."

#### 45549. Craniolaria annua L. Martyniaceæ.

"(No. 206a. November 8, 1917.) Uña de gato (cat's-claw). A large herbaceous annual, common in central and eastern Guatemala at altitudes of about 2,000 feet. The seeds forwarded under this number came from the valley of the Rio Motagua near La Canoa, on the Guatemala-Coban trail.

"The plant grows about 4 feet high, with large, soft leaves. It produces along the stem numerous gloxinialike flowers, white in color, with a purplish blotch in the throat."

#### 45550. (Undetermined.)

"(No. 207a. November 8, 1917.) Seeds of a small, flowering tree from the mountains of Baja Vera Paz, between Salama and Purula. I have

## **45540 to 45553**—Continued.

seen it cultivated in Antigua and am told that it occurs wild in that region as well.

"The wild trees, which grow on rocky, rather dry slopes, reach 20 feet in height. In April and May they produce numerous flowers 2 inches in diameter, white upon first opening, but later becoming bright pink. When in full bloom the tree is very decorative in appearance and worthy of a trial in the warmest sections of the United States."

45551. (Undetermined.)

"(No. 208a. November 8, 1917.) A flowering vine from the summit of the Cachil Mountains, north of Salama. Baja Vera Paz; altitude 5,250 feet.

"This plant is occasionally seen climbing over shrubs and small trees. It does not make very luxuriant growth, but produces clusters of small red flowers which are very attractive. The flowers are followed by winged seed capsules. For trial in California and Florida."

45552. GLIRICIDIA MEISTOPHYLLA (Donn. Sm.) Pittier. Fabaceæ.

"(No. 209a. November 8, 1917.) Seeds of a leguminous shrub from the mountains of northern Baja Vera Paz."

45553. Persea americana Mill. Lauraceæ.

Avocado.

(P. gratissima Gaertn. f.)

"Avocado seeds to be grown for stocks."

#### 45554 to 45557.

From Buitenzorg. Java. Seeds presented by the director of the Botanic Gardens. Received November 30, 1917.

#### 45554. PAVETTA ZIMMERMANNIANA Valet. Rubiaceæ.

A small rubiaceous tree or shrub, with opposite, nearly elliptic leaves and clusters of small, slender-tubed white flowers.

"The remarkable researches of Zimmermann and Faber detailed in the Jahrbücher für Wissenschaftliche Botanik, vol. 51, p. 285, 1912, and vol. 54, p. 243, 1914, make this species of unusual interest. Faber has proved that the leaves of this and of several other species of Pavetta. Psychotria, and possibly other genera of the Rubiaceæ contain colonies of a nonmotile, nitrogen-fixing bacterium which he names Myco-bacterium rubiacearum. The bacteria of this species almost invariably inhabit the micropyle of the young seed and, when the seed germinates, grow through certain stomata of the very young leaves and into the intracellular spaces formed in the leaf tissues around these stomata. Cavities are formed through the growth of the epidermal cells, which later close entirely and make bacterial nodules which are deeply embedded in the leaf tissues. A single leaf may have several dozen of these symbiotic bacterial nodules. Faber was able, by treating the seeds with hot water and a sublimate solution, to kill the inhabiting myco-bacteria and, later, to infect part of the seedlings grown from these seeds with pure cultures of the bacterium. The artificially infected seedlings grown in soil free from combined nitrogen grew well and remained healthy for four months, whereas those not so infected turned yellowish white and died in three or four weeks. The plants from unsterilized seeds produced leaves bearing many more bacterial nodules than did those from sterilized seeds which were later artificially inoculated. In view of the facts that these rubiaceous plants with

# 45554 to 45557—Continued.

bacterial nodule-bearing leaves occur in many parts of the Tropics and that in India. at least, the value of their leaves for manure has long been recognized, and considering the value of nitrogen-fixing legumes as fertilizers, the suggestion of Faber that we may have in these tropical trees and shrubs plants of positive agricultural value for the tropical planter is well worthy of consideration. The value of the mulch formed by the leaves of leguminous and other plants is keenly appreciated by the best cultivators, and it may be possible to find suitable small shrubs of Pavetta or other rubiaceous plants which will be worth while growing for their nitrogen-fixing leaf bacteria in the orchards of our semitropics or wherever else the climate will permit of their cultivation." (Fairchild.)

# 4555. MACROZANONIA MACROCARPA (Blume) Cogn. Cucurbitaceæ. (Zanonia macrocarpa Blume.)

"This is one of the most remarkable climbing vines or lianas of Java; remarkable because of the size of the fruits, which are as large as medium-sized pumpkins and are borne high in the tops of the forest trees. As the fruits ripen they open at the bottom, and through the triangular opening the great winged seeds fall out and, like flocks of aeroplanes, sail away in a most spectacular manner. No seed that I know of illustrates more perfectly the principles of the aeroplane than the seeds of this plant; and if for no other purpose than that of instructing the youth in our schools with regard to the principles of seed dissemination, this interesting plant is worthy of cultivation in our own tropical regions. It should be experimented with in Porto Rico and Hawaii; and it might succeed in the hammocks of Florida." (Fairchild.)

#### 45556. Mangifera odorata Griffith. Anacardiaceæ.

"A large tree from Malacca, Java, and probably other islands in that region, where it is known as *kuwini*. The leaves are about the size of those of the common mango; like the latter, the flower possesses but one or, at most, two fertile stamens. The fruit is described by Griffith as oblong, yellow-green with yellow spots, ill-smelling, and filled with sticky gum; flesh yellow, fibrous, sweet, not turpentiny; stone compressed, fibrous. This species of Mangifera is little known in horticulture and seems nowhere to be held in great esteem as a fruit. It is of interest in connection with studies of the cultivated mangos." (Wilson Popenoe.)

# 4557. Ceiba Pentandra (L.) Gaertn. Bombacaceæ. Kapok. (Eriodendron anfractuosum DC.)

A moderate-sized, quick-growing, upright thornless tree, indigenous to tropical Asia and Africa. A striking peculiarity is the manner in which the branches stretch out horizontally in whorls at right angles to the stem. Around the base of the tree are produced thin buttresses or flanges which sometimes extend for 30 feet or more from the base. The tree is deciduous in the dry season. January to April, the greenish white flowers being produced in clusters shortly after the leaves have dropped; the fruit pods which follow are ripe about three months later. The latter contain a quantity of silky cotton (kapok), and when ripe burst open and disperse their contents. The pods should therefore be collected before they are quite dry and then dried in the sun. Kapok

## 45554 to 45557—Continued.

is largely used for stuffing pillows and mattresses and for upholstering, etc., both in the countries where it is grown and in those to which it is exported. The largest supply comes from Java, where the trees are grown as a secondary product. The wood is used to some extent in interior construction, but it is soft, white, and brittle. The tree is readily propagated from seed or cuttings and thrives from sea level up to 2,000 feet. (Adapted from Macmillan, Handbook of Tropical Gardening and Planting, p. 518, and Bailey, Standard Cyclopedia of Horticulture, vol. 2, p. 700.)

#### 45558 and 45559.

From Berkeley, Calif. Seeds presented by Mr. E. B. Babcock, Division of Genetics, Department of Agriculture, University of California. Received November 30, 1917. Quoted notes by Mr. Babcock.

45558. AQUILEGIA TRACYI X CHBYSANTHA. Ranunculaceæ. Columbine.

"Unguarded seed from F<sub>1</sub> hybrids between Aquilegia tracyi Q and A. chrysantha &. Cross made in 1915. Parents and F<sub>1</sub> plants now in plant-breeding garden of the Division of Genetics, Department of Agriculture, University of California. This seed may produce extremely variable offspring, some of which may be of greater ornamental value than either of the parents."

45559. Delphinium cardinale × (?). Ranunculaceæ. Larkspur.

"Unguarded seed from an F<sub>1</sub> hybrid between *Delphinium cardinale* [a red-flowered species from southern California] and a garden hybrid with deep-blue flowers. Cross made in 1915. F<sub>1</sub> plants now in plant-breeding garden of Division of Genetics, Department of Agriculture, University of California. This seed may produce extremely variable offspring, some of which may be of greater ornamental value than either of the parents."

# 45560 to 45564. Persea americana Mill. Lauraceæ. Avocado. (P. gratissima Gaertn. f.)

From Guatemala. Collected by Mr. Wilson Popenoe, Agricultural Explorer for the Department of Agriculture. Received November 24 to December 19, 1917. Quoted notes by Mr. Popenoe.

45560. "(No. 212. Avocado No. 26. City of Guatemala. November 13, 1917.) Manik. Bud wood of a productive and rather early variety of excellent quality. It is a medium-sized fruit of pleasing form and clear yellow flesh of unusually rich flavor.

The parent tree is growing in the finca La Polvora, in Antigua. The altitude is about 5,100 feet. While it is growing among coffee bushes and grevilleas, the tree is not crowded and has developed to a large size. It stands about 50 feet high, with a rather slender trunk and a dense crown, the trunk being 2 feet thick at the base and branching about 8 feet from the ground. The age of the tree is probably 30 years or more. It is badly attacked by leaf-gall, but in general has the appearance of a strong, vigorous variety, the branchlets being well formed, long, round, and stout. The bud wood is good, having strongly developed eyes well placed for cutting.

"Antigua does not experience severe frosts; hence, it is impossible to determine in advance of a trial in the United States whether or not the variety is any hardier than the average of the Guatemalan race.

## 45560 to 45564—Continued.

"The flowering season is February and March.. The tree blooms profusely and in some years sets enormous crops of fruit. In 1917 a very heavy crop was ripened. In general, the bearing habits of the tree give promise of being unusually good, there being a tendency for the fruits to develop in clusters. The season of ripening is properly from February to June, but fruits picked early in December develop fairly good flavor upon being ripened in the house. The season may be termed early to midseason.

"The fruit is more variable in form than that of most other varieties. The range is from oval to slender pyriform, nearly all the fruits being of the latter shape, without, however, a well-defined neck. The weight varies from 8 to 12 ounces. The surface is slightly rough and green in color. The skin is moderately thick, the flesh rich yellow, quite free from all fiber or discoloration, and of very rich and pleasant flavor. The seed is a trifle large in some specimens, small in others, being medium sized or rather small on the average. It is tight in the seed cavity.

"The variety may be formally described as follows:

"Form oval to elliptic-pyriform; size below medium to medium, weight 8½ ounces to 12 ounces, length 3½ to 4½ inches, breadth 2½ to 3½ inches; base rounded to pointed, the stem inserted slightly to one side without depression; apex rounded to broadly pointed; surface sparsely pebbled, uniformly so, bright green in color, with comparatively few small yellowish dots; skin not very thick for this race, one-sixteenth of an inch near the stem and slightly more toward the apex of the fruit, hard and coarsely granular; flesh rich cream yellow in color, free from fiber and with no discoloration, firm and unusually dry, of rich and pleasant flavor; quality very good; seed ovoid-conical, medium sized, weighing 1 ounce more or less, tight in its cavity, with both seed coats adhering closely to the smooth cotyledons."

45561. "(No. 211. City of Guatemala. November 13, 1917.) Kaguah. Bud wood of avocado No. 33 from the finca La Polvora, in Antigua. A promising variety in appearance, but since ripe fruits were not tested it should be held for limited distribution in California and Florida.

"The parent tree is about 30 feet high, slender, the crown fairly dense but not broad. The trunk is 8 inches thick at the ground, branching at a height of about 15 feet. The crop this season is satisfactory, though not to be termed heavy. The growth seems to be vigorous and healthy, the branchiets being round and well formed, with the buds conveniently placed for cutting and of large size, indicating that the variety will probably be easy to propagate. The wood is not unusually brittle.

"The location of the tree is in the finca La Polvora, at Antigua, Guatemala. The altitude is about 5,100 feet. The tree stands among coffee bushes, but has room for good development.

"The fruit, judging from slightly immature specimens, will be about 24 ounces in weight, long and slender in form, with a thick neck. The surface is rough and is said to be deep green at maturity. The flesh shows no fiber nor discoloration, and its deep-yellow color indicates that it will be of good quality. The seed is medium sized and tight in the cavity. The season gives promise of being late."

## 45560 to 45564—Continued.

45562. "(No. 214. Avocado No. 34. November 20, 1917.) Ishim. Cuttings of a tree from the sitio of Ignacio Hernandez, at San Lorenzo dei Cubo, near Antigua.

"While most avocados in the Antigua region do not ripen their fruits until February or March, this one matures its entire crop by the end of November. It can be considered, therefore, a very early variety, and as such is worthy of a trial in California, where early varieties of the Guatemalan race are needed. Its only visible defect is its somewhat large seed. The quality is good, and the fruit is attractive in appearance.

"The parent tree is growing in a small coffee plantation belonging to Ignacio Hernandez, situated on the hillside above San Lorenzo del Cubo, a village some 3 miles from Antigua. The altitude is about 5,500 feet. The tree is about 35 feet high, broad and spreading in habit, with a fairly dense crown 40 or 45 feet broad, slightly inclined to droop. The trunk is divided into two main branches, one about 1 foot thick at the base, the other 9 inches. The larger branch divides 8 feet from the ground into two main limbs. The growth seems to be reasonably vigorous and the branchlets are well formed and stout. The bud wood appears to be quite satisfactory.

"This location is not sufficiently high to experience cold weather, hence the variety must be assumed to be of average hardiness for the Guatemalan race until it can be given a trial in the United States.

"The productiveness of this variety is somewhat in doubt. The crop harvested in 1917 was not large. The tree bloomed heavily in December and was setting a good crop when last seen. The season of ripening extends from October to the first of December. Probably the fruits would remain on the tree later than December if given an opportunity to do so, but as avocados are very scarce at this season of the year they are picked as soon as mature.

"The form of the fruits, pear shaped to obovoid, is attractive, as is the deep maroon color which they assume upon ripening. They are of convenient size, about 12 ounces, and the flesh is yellow and of good quality. The seed is larger than in the best late varieties, but not unreasonably large. It is tight in the cavity.

"Following is a formal description of the fruit:

"Form most commonly pyriform, but sometimes obovate; size below medium to medium, weight 10 to 12½ ounces, length 4 to 5 inches. greatest breadth 2¼ to 3½ inches; base narrow to rounded, the stem inserted obliquely almost without depression; apex rounded or obtusely pointed, somewhat flattened around the stigmatic point; surface almost smooth, sometimes pitted, deep dark maroon in color, with numerous small light-maroon dots; skin unusually thin for this race, slightly less than one-sixteenth of an inch, soft, tender, peeling fairly readily when the fruit is ripe, but leaving some purplish coloration on the flesh; flesh fine grained, buttery, cream yellow in color, with slight fiber discoloration in some specimens, but no actual fiber, the flavor moderately rich and nutty; quality good; seed large, broadly conical to nearly spherical in form, weighing 1½ to 2½ ounces, tight in the seed cavity."

45563. "(No. 215. Avocado No. 35. November 20, 1917.) Kanan. From the sitio of Ignacio Gonzales, at San Lorenzo del Cubo, near Antigua.

# 45560 to 45564 · Continued.

An early variety from the Antigua region, of rather large size, desirable form, and excellent quality. Although a round avocado, the seed is not large in proportion to the size of the fruit, but on the contrary is rather small. On the whole this seems a very promising variety.

"The parent tree is growing in a small coffee plantation belonging to Ignacio Gonzales, situated on the road to San Lorenzo del Cubo. The altitude is approximately 5,300 feet. The tree is about 35 feet high, with a trunk 30 inches thick at the base, dividing 2 feet above the ground to form two main limbs each 1 foot in diameter. These give off their first branches about 12 feet from the ground. The bud wood is excellent, the branchlets being stout and well formed, with vigorous buds conveniently placed.

"The tree did not produce a heavy crop from the 1916-17 blooms, but is said to have borne heavily in past seasons. It flowers in December and January and commences to mature its fruits the first of the following December. They are not at their best until January.

"The climate of this location is not sufficiently cold to test the hardiness of the variety; hence, it must be assumed, pending a trial in the United States, that it is of about average hardiness for the Guatemalan race.

"In form the fruit resembles the Trapp, of Florida, being round to oblate. It also resembles the Trapp in size and color, but the surface is somewhat rough and the skin thick and hard. The flesh is cream yellow, free from discoloration, and of a rich and pleasant flavor. The seed is small and tight in the cavity.

"The variety may be formally described as follows:

"Form nearly spherical, varying to slightly oblate and more rarely to broadly obovoid; size above medium to very large, weight 16 to 20 ounces, length 3½ to 4½ inches, greatest breadth 3½ to 4 inches; base rounded, the stem inserted very slightly to one side and almost without depression; apex flattened; surface pebbled, bright green in color with a few large yellowish dots; skin moderately thick, nearly one-eighth of an inch, coarsely granular, woody, and brittle; flesh cream color, greenish close to the skin. free from fiber or discoloration, of rich and pleasant flavor; quality very good; seed rather small, weighing about 2 ounces, oblate in form, tight in the cavity, with both seed coats adhering closely to the smooth cotyledons."

45564. "(No. 223. Avocado No. 36. December 10, 1917.) Chabil. A small, early variety of attractive appearance, desirable form, and excellent quality. It is similar to No. 6 [S. P. I. No. 43560] and is from the same region.

"The parent tree is growing in a small coffee plantation belonging to Ignacio Hernandez, situated on the hillside above San Lorenzo del Cubo, about 3 miles from Antigua. The altitude is approximately 5,500 feet. The tree is 45 feet high, the crown round, of good form, 45 feet broad, formed high above the ground. The trunk is 2 feet thick at the base, and the branches are 15 feet above the ground. The age of the tree is not known.

"The altitude of this location is not sufficient to show whether the variety is unusually hardy or not. It may be assumed to be of average hardiness for the Guatemalan race until it has been tested in the United States.

## **45560 to 45564**—Continued.

"The crop ripened at the end of 1917 was a very large one, indicating that the productiveness of the variety is likely to prove satisfactory. The flowering season appears to be December and January, the fruiting season November to March.

"The fruit is round, weighs about 9 ounces, and is deep purple when fully ripe. The skin is thick and woody. The flesh is yellow. The seed is rather small for a round fruit, and is tight in the cavity.

"Following is a formal description of the variety:

"Form spherical or nearly so, usually slightly oblique; size below medium, weight averaging 9 ounces, length 3½ inches, greatest breadth 3½ inches; base slightly flattened, the stem inserted somewhat obliquely without depression; apex obliquely flattened, but not prominently so; surface practically smooth, deep dull purple in color when fully ripe, with scattering large yellowish dots; skin thick, sometimes more than one-eighth of an inch, very coarsely granular, hard and woody, rather unusually so; flesh rich cream yellow in color, with a few fine and almost unobjectionable fibers running through it. flavor rich and nutty; quality good; seed medium sized, averaging about 1½ ounces in weight, oblate in form, tight in the cavity, with both seed coats adhering closely to the smooth cotyledons."

#### 45565 to 45567.

From Paris, France. Presented by Vilmorin-Andrieux & Co. Received November 30, 1917.

45565. Avena sativa L. Poaceæ.

Oats.

"Hybride noir très hâtive [very early black hybrid]. This variety was obtained about 10 years ago at the experimental farm at Verrieres by crossing the Australia and Joanette varieties. It has been carefully selected and has proved itself to be a well-fixed variety which is vigorous, tillers well, and attains a height of 4 to 5 feet, according to cultural conditions. The panicle is well filled and perfectly continuous, and the spikelets contain two and often three beautiful, black, full, faintly awned grains.

"In our comparative studies this variety has constantly ripened 8 or 10 days in advance of the earliest, established varieties, giving a greater yield. Sown the first of March it heads early in June, and ripens about the 20th of July. In brief, it is highly profitable, uniting the best qualities—extreme earliness, abundant production, and resistance to rust and to shattering." (Vilmorin-Andrieux & Co.)

45566 and 45567. Triticum Aestivum L. Poaceæ. Wheat. (T. vulgare Vill.)

45566. "Aurore. The earliest and most productive of spring wheats. May be sown up to the 15th or 25th of March. The spike is pale reddish, and the grain is large and reddish." (Vilmorin-Andrieux & Co.)

45567. "Hybride des Allies." This is a variety of wheat which was being planted in France to help relieve the food situation during the war. The following is an extract from a letter sent to the United States Department of Agriculture by M. Louis de Vilmorin: "We have been trying to help the farmers on this side with our new wheat 'Blé des Allies,' which is on its way to prove itself a

# 45565 to 45567—Continued.

very valuable asset as a spring as well as a fall wheat. It can be sown under our climate until the end of March, and its earliness and heavy yield recommend it for war-time cultivation."

## 45568. Albizzia welwitschii Oliver. Mimosaceæ.

From Loanda, Angola, Africa. Seeds presented by Mr. John Gossweiler, Servicos de Agricultura. Received December 3, 1917.

Tree of 40 to 50, occasionally 80, feet in height, with a spreading truncate crown. The flowers are yellowish green or from whitish to pale straw color, and the silky puberulous petals and sepals are almost entirely united. The tawny puberulous peduncles are 1 to 2 inches in length, and proceed from the upper axils, or form short leafless terminal corymbs, sometimes scarcely overtopped by the leaves. The wood is durable, very light, and rather smooth. Reported from Upper Guinea, Lower Guinea, and Nile Land. (Adapted from Oliver, Flora of Tropical Africa, vol. 2, p. 362, and Hiern, Catalogue of Welwitsch's African Plants, pt. 1, p. 317.)

#### 45569 to 45571.

From Manila, Philippine Islands. Presented by Mr. Adn. Hernandez, Director of Agriculture. Received December 4, 1917.

45569 and 45570. LILIUM PHILIPPINENSE Baker. Liliaceæ.

Benguet lily.

"This new white trumpet lily seems destined to become of very great value to both private and commercial growers. The short time necessary to flower it after potting surprises all who are growing it for the first time. We found last year that it was all the introducers claimed for it, and from a batch of small bulbs potted September 8 we cut flowers December 3 this year. These bulbs were grown in a coldframe for nearly half that period, or they would have flowered earlier.

"The long, pure-white, sweet-scented flowers arrange beautifully in vases. The stems are sufficiently strong, without being too rigid, as is the case with other forcing Liliums, and the foliage is so much more graceful than that of other lilies that any flower lover would not hesitate a moment which variety to select when both were purchasable. For floral designs this lily is superior to any other white variety, and we fully expect it will in a few years be as much a market necessity as Lilium harrisii and L. longiflorum now are. Six or seven bulbs may be grown in a 6-inch pot or pan, and a dozen or more in an 8-inch pan for a good effect." (Florist's Review, December 13, 1917.)

45569. "Seeds."

45570. "Bulbs."

#### 45571. Annona cherimola × squamosa. Annonaceæ. Atemoya.

"Bud sticks of No. 12." This cross has produced a hybrid, the fruit of which is small and weighs on an average 175 grams, with a length of 65 millimeters and a transverse diameter of 60 millimeters. The shape of the fruit is cordiform, regular, and the carpels end in a more or less pointed protuberance. The surface is green with reddish dots on the sun-exposed side and covered by a white bloom. The skin is quite thick and tough. The pulp is white, juicy, sweet, faintly aromatic, and devoid of the cherimoya flavor, but it is of good quality. (Adapted from Wester, Philippine Agricultural Review, third quarter, 1915.)

45572. Pennisetum purpureum Schum. Poaceæ. Napier grass. From Rhodesia. Seeds presented by Mr. J. Burtt Davy, Johannesburg. Union of South Africa. Received December 5, 1917.

"The great value of prolific and drought-resistant fodder plants, which are generally very difficult to procure, is well known to stock owners, and this species, which is but little known as yet, can be most highly recommended for both of these qualities. During the last season, which was very dry and most disastrous for stock, this grass grew to a height of nearly 11 feet and produced a large quantity of succulent, nutritious, and fattening fodder. This is greatly relished by the stock and is, according to analysis, much richer than green maize. A reliable official says: 'There is a consensus of opinion that in this plant we have found a fodder of great value and one which remains green even during such long periods as from six to eight months when other herbage is parched up or destroyed.' It grows rapidly to the height of 12 feet or more in favorable weather, thrives well in various soils, and resists both frost and drought to a remarkable extent. At a height of 7 feet it has produced 12 tons of green fodder per acre, and a few months later 15 tons, making a total yield of 27 tons per acre. It is everlasting when once established, and the tufts or stools increase in size after each cutting or when grazed off. It should prove of untold value to farmers in South Africa, who suffer much loss through frequent and protracted droughts, and in the East Indies and other countries where light rainfall and semiarid conditions obtain. As a prolific and drought-resistant plant it promises to prove one of the very best brought into cultivation." (B. Harrison.)

See S. P. I. No. 43241 for previous introduction.

45573. Aralia chinensis mandshurica (Rupr.) Rehder. Araliaceæ.

From Jamaica Plain, Mass. Plants presented by the Arnold Arboretum. Received December 5, 1917.

This is a small hardy tree from Japan, resembling Aralia spinosa (Hercules'-club), but it is more treelike, has fewer spines, and does not sucker, which makes it a much more desirable lawn tree. It does not form many branches, but the large bipinnate leaves cast a good shade. The greenish white flowers are borne in large panicles. The berries are dark red when ripe, producing a very pleasing effect. Like all other aralias, A. mandshurica grows freely from pieces of root. (Adapted from The Florists' Exchange, November 6, 1915.)

#### 45574. Medicago sativa L. Fabaceæ.

Alfalfa.

From Novelda, Alicante, Spain. Seeds presented by Mr. Elias Rizo. Received December 11, 1917.

#### 45575 to 45578.

From the city of Guatemala, Guatemala. Seeds collected by Mr. Wilson Popenoe, Agricultural Explorer for the Department of Agriculture. Received December 15, 1917. Quoted notes by Mr. Popenoe.

45575. CRATAEGUS STIPULOSA (H. B. K.) Steud. Malaceæ. Manzanilla.

"(No. 216a. November 20, 1917.) A native species of Crataegus, well known in the Guatemalan highlands where it occurs both wild and cultivated. Seed previously sent in under No. 32a (S. P. I. No. 43430).

"The manzanilla is a large shrub or small, erect, slender tree about 20 feet tall, sometimes having a thick trunk a foot or more in diameter at

# 45575 to 45578—Continued.

the base, but never developing to a great height. In spring it produces white flowers resembling apple blossoms. In early fall, commencing about October, the fruits ripen, and from this month are abundant in all the markets until after Christmas. They are much used for decorative purposes, after being strung on long threads. They are eaten in several ways, principally stewed and in the form of jelly. For stewing they are first boiled with wood ashes, after which the skin is easily removed; they are then placed in hot sirup and boiled for a short time. Their flavor somewhat suggests that of the apple and is very pleasant.

"The fruits look like small apples, being nearly spherical, yellow with russet dots and a blushed cheek, and having a slender stem. The largest ones are 1½ inches in diameter. The ordinary size is about 1 inch. The thin skin surrounds a rather dry, yellowish, mealy pulp and three large seeds. The plant is easily grown and should succeed in California and Florida."

#### 45576. Annona cherimola Mill. Annonaceæ.

Cherimoya.

"(No. 217a. November 22, 1917.) Seeds from exceptionally fine cherimoyas, the largest ones weighing more than 4 pounds. These were purchased at the market in the city of Guatemala. It seems worth while to grow these seeds and bring the trees into fruit, in the hope that choice varieties may be obtained. They should be tested in southern California."

#### 45577. Bursera sp. Balsameaceæ.

Copal.

"(No. 218a. November 22, 1917.) One of several species which furnish the copal gum so extensively used in Guatemala as incense. The burning of this incense in religious ceremon'es is a custom which has come down from the earliest times and is still practiced, mainly by the Indians. The gum is obtained by making incisions in the bark of the tree, which is rather small in size and is common in the highlands, both wild and cultivated."

#### 45578. Dahlia popenovii Safford. Asteraceæ.

Dahlia.

"(219a. November 22, 1917.) Collected near Santa Maria de Jesus, Department of Sacatepequez, at an altitude of about 6,800 feet.

"This species is common in the region around the city of Guatemala and as far north as the Chuacus Mountains. It has been seen as high as 7,000 feet and as low as 5,000, but is most common between 6,000 and 6,500, frequently in open places along the roadsides and ravines. The plant grows about 4 feet high. It flowers abundantly during September and October, the flowers being 2 to 3 inches broad, with 8-ray florets. The latter are all infertile, long and slender in form, and orange-brown to crimson in color. This species is of interest to those engaged in breeding or studying the cultivated dahlias. Mr. W. E. Safford considers it the probable ancestor of the cultivated cactus dahlias."

# 45579. PSIDIUM FRIEDRICHSTHALIANUM (Berg) Niedenzu. Myrtaceæ. Costa Rican guava.

From Matania el Saff, Egypt. Seeds presented by Mr. Alfred Bircher, Middle Egypt Botanic Station. Received December 18, 1917.

"This is a very sour but very aromatic guava which might be used in addition to other fruits. It is medium sized, yellow, with yellow flesh. The glossy

red-stalked leaves are in two rows on the pendulous twigs. This tree is a shy bearer in Egypt, probably on account of the heat and the dry air." (Bircher.)

# 45580. Persea americana Mill. Lauraceæ.

Avocado.

(P. gratissima Gaertn. f.)

From the city of Guatemala, Guatemala. Seeds collected by Mr. Wilson Popenoe, Agricultural Explorer for the Department of Agriculture. Received December 19, 1917.

Avocado seeds introduced for stock purposes.

# 45581. Iris orientalis Mill. Iridaceæ.

Iris.

(I. ochroleuca L.)

From Bellingham, Wash. Bulbs presented by Mr. C. T. Canfield. Received December 20, 1917.

"A species from high table-lands of Turkestan. I admire it more for foliage effect. It delights in stiff clay loam." (Canfield.)

One of the largest of the irises. The plants grow in strong clumps; the leaves are 2 to 3 feet long, 1 inch or more broad, and slightly glaucous. The stem is 3 feet tall, stout, terete, about as long as the leaves, with two to three spicate clusters of flowers, the outer segments of which are obovate, 1 inch board, as long as the claw, yellow, paler or white toward the margin, and the inner segments oblong, 1 inch broad, lemon yellow to whitish. It grows in almost any situation. Native to Asia Minor and Syria. (Adapted from Bailey, Standard Cyclopedia of Horticulture, vol. 3, p. 1678.)

Received as Iris gigantea.

#### 45582 and 45583.

From Madrid, Spain. Seeds presented by the director of the Botanic Garden. Received December 11, 1917.

45582. Convolvulus scammonia L. Convolvulaceæ. Scammony.

The plant has a large, tapering, fleshy root, 3 to 4 feet long, 9 to 12 inches in circumference, and abounding in a milky juice. It is this juice, in a concentrated form, which constitutes the drug called scammony. In its medicinal action scammony is a violent purgative and is therefore seldom used except along with other cathartics, by which its action is mitigated and theirs promoted. Native to Syria and the Levant. (Adapted from Hogg, Vegetable Kingdom, p. 536.)

45583. Parietaria officinalis L. Urticaceæ.

A bushy plant from 12 to 18 inches high, with reddish brittle stems, oblong-ovate dull-green leaves, and tufts of small greenish flowers in the axils of the upper leaves. It is sometimes used as a potherb. While the ashes of the plant are said to contain a quantity of niter, its medicinal properties are almost negligible. The proportion of potassium nitrate which it contains is really too inconsiderable to enter seriously into account; nevertheless, it passes for an emollient and diuretic and as such has sometimes been prescribed in diseases in which inflammation is to be reduced. (Adapted from Lindley, Treasury of Botany, p. 846; National Standard Dispensatory, p. 1613; and Heraud, Dictionnaire des Plantes Medicinales, p. 458.)

# 45584. LILIUM sp. Liliaceæ.

Lily.

From Soochow, China. Seeds presented by Prof. N. Gist Gee, Soochow University. Received December 12, 1917.

Introduced for bulb-culture experiments by Department of Agriculture officials.

## 45585. VITIS VINIFERA L. Vitaceæ.

Grape.

From Algiers, Algeria. Seeds presented by Dr. L. Trabut. Received December 18, 1917.

A hybrid between the Cabernet and Cot varieties of the common European grape, produced at the Botanical Station at Algiers.

#### 45586 and 45587.

From Kingmen, Hupeh Province, China. Collected by Mr. Frank N. Meyer, Agricultural Explorer for the Department of Agriculture. Received November 16, 1917. Quoted notes by Mr. Meyer.

#### 45586. Pyrus calleryana Decaisne. Malaceæ.

Pear.

"(No. 2446a. September 1 to 8, 1917.) About 20 pounds of seeds of a cultivated variety of Chinese pear, called Chia t'ang li (domestic crabapple pear). This variety exists in several forms, ranging in size from that of a cherry to a small-sized hen's egg; in shape from flattened globular to pyriform; in color from greenish yellow to russet brown; in taste from somewhat astringent sour to mealy sweet, while some have a decided Sorbus afterflavor. They are all covered with a multitude of small specks and have a deciduous calyx. The trees are very productive, some branches breaking under the load of small fruits which occur singly, in pairs, and in bunches of three to six.

"They are almost all perpetuated by grafting upon the wild Calleryana pear which occurs along edges of rice fields. It is said that seedlings from this domestic Calleryana pear are not as vigorous and not as well suited for stock purposes as the real wild type. This, however, will have to be confirmed by actual experiment, as will its resistance to blight.

"Some groves of these pears should be planted for seed-bearing purposes in localities where no late spring frosts occur. All seedlings raised should be inoculated, to weed out possible nonimmune types."

45587. PTEROCARYA STENOPTERA DC. Juglandaceæ.

"(No. 2447a. September 5, 1917.) An ornamental tree, belonging to the walnut family, growing to a large size. The foliage is pinnate and of fresh green color. In early spring, before the leaves are out, the trees are loaded with long greenish brown, staminate catkins which give them a festive appearance; these are followed by racemes of small winged fruits which persist on the trees until September. The young foliage is covered with small yellow-brown glands and when rubbed smells like sour apples.

"The trees love moist situations, especially near running water and in porous soil; however, they also thrive on dry fields, but do not grow so fast nor so large as when near water. It is one of the best flowering trees in the foreign concessions at Hankow and Shanghai, and is called by foreigners the Chinese ash on account of its resemblance to a Frax-

# 45586 and 45587—Continued.

inus. Chinese name Ma liu shu (fiber willow tree), often abbreviated to liu shu.

"This is a very promising shade tree for streets, parks, and gardens in those sections of the United States where the summers are moist and warm and the winters but moderately cold. It does well where rice and cotton mature fully and where the large-leaved privet (*Ligustrum lucidum*) and the tea olive (*Osmanthus fragrans*) remain out of doors the year round."

# 45588. ACTINIDIA CHINENSIS Planch. Dilleniaceæ. Yang-tao.

From Kuling, Kiangsi, China. Seeds presented by Rev. John Berkin. Received December 13, 1917.

The yang-tao, as this deciduous climber is known in Szechwan Province where it is native, has attracted considerable attention from travelers and missionaries in China, because of the high quality of its fruits and the ornamental value of the plant. Single plants often grow 30 feet in length, so that the vine will cover large areas of trellis. The leaves have a plushlike texture and an unusual dark-green color. The young shoots are bright pink and villous pubescent. The size and regular spacing of the leaves make this climber valuable where large areas of foliage are desired. The flowers are buff yellow to white, fragrant, and of large size, being from 1 to 1½ inches in diameter. The abundance of these flowers adds greatly to the beauty of this plant and enhances its value as an ornamental.

Fruits abundantly produced, ovoid to globose, 1 to 2½ inches long, 1 to 1½ inches across; epicarp membranous, russet brown, more or less clothed with villous hairs. Flesh green, of most excellent flavor, to my palate akin to that of the gooseberry, but tempered with a flavor peculiarly its own.

The fruit is excellent when fresh and also makes very fine jam and sauce. Full information is lacking in regard to the fruit grown outside of China; some fruits received from California, however, bear out the high praise given the fruit by travelers. While this plant is not hardy in regions of severe winters, the rapid growth in the spring will make it a valuable ornamental, even in those regions where it is killed to the ground each winter. (Adapted from Fairchild, Some Asiatic Actinidias, Bureau of Plant Industry Circular No. 110, Miscellaneous Papers.)

# 45589 to 45591. Livistona spp. Phænicaceæ. Palm.

From Buitenzorg, Java. Seeds presented by the director of the Botanic Garden. Received November 30, 1917.

45589. Livistona subglobosa (Hassk.) Mart.

This palm differs from Livistona olivaeformis in its longer, more graceful rachis and less deeply cut laciniations of the leaves. The fruits are solitary or in twos or threes, subglobose, blackish violet. (Adapted from Hasskarl, Tijdschrift voor Natuurlijke Geschiedenis en Physiologie, vol. 9, p. 177.)

#### 45590. Livistona altissima Zoll.

A palm, with graceful trunk two-thirds of a foot in diameter and 80 feet or more tall, with globose fruits about the size of small cherries. The natives value the exceedingly hard wood very highly and use it especially for rafters, which last for three generations. (Adapted from Zollinger, Natuurkundig Tijdschrift voor Nederlandsch Indië, vol. 14. p. 150.)

# 45589 to 45591—Continued.

"An East Indian palm 20 to 30 feet in height, with a thick, round crown, commonly met with throughout Assam, but most plentiful in the Nowgong District. The leaves are in universal use throughout Assam for covering the tops of doolees (palanquins) and the roofs of boats, also for making the peculiar umbrella hats (jhapees) of the Assamese. For all these purposes the leaves are admirably adapted by their lightness, toughness, and durability. The leaves are similarly employed by the Lepchas for thatching and umbrellas." (Watt, Dictionary of the Economic Products of India, p. 86.)

#### 45592 and 45593.

From Kingmen, Hupeh Province, China. Seeds collected by Mr. Frank N. Meyer, Agricultural Explorer for the Department of Agriculture. Received December 19, 1917. Quoted notes by Mr. Meyer.

45592. Pyrus calleryana Decaisne. Malaceæ.

Pear.

"(No. 2453a. October, 1917.) Over 100 pounds of seed of a small-fruited wild pear which has proved to be highly resistant but not totally immune to fire-blight in the inoculation experiments of Prof. F. C. Reimer, at Talent, Oreg. This pear grows in a variety of habitats, as at edges of ponds, in dense thickets, on rocky mountain slopes, in crevices, etc. It is used by the Chinese as a stock for improved pears and seems to make a good union. When left alone it grows into a large tree, reaching an old age. Where this pear occurs around Kingmen, Pyrus betulaefolia also is found, and since the latter resembles P. calleryana to a striking degree, it is impossible when collecting a large number of fruits to keep out the first entirely. A certain percentage of seed of this pear therefore is mixed with the true P. calleryana pear.

"As P. betulaefolia is highly susceptible to blight, roguing in the seed beds or nursery plantings should be carefully done.

"To insure pure seeds for future stock purposes, groves should be set out here and there away from other species and varieties of pears, so as to minimize hybridization, and in localities where spring frosts are of rare occurrence.

"Where Pyrus calleryana occurs wild, one finds it associated with Ligustrum lucidum, L. quihoui, Pistacia chinensis, Xylosma racemosum, Celtis sinensis, Ulmus parvifolia, Ziziphus jujuba, Pinus massoniana, Vitex negundo, Cudrania tricuspidata, Phyllostachys sp., Poncirus trifoliata, Zanthoxylum alatum, etc. In gardens with it one finds cultivated Citrus ichangensis, C. grandis, C. nobilis, Osmanthus fragrans, Meratia praecox, Prunus pseudo-cerasus, Hovenia dulcis, Eriobotrya japonica, Paulownia tomentosa, and others.

"The fruits of *Pyrus calleryana* when ripe become soft and assume a brown color, while those of *P. betulaefolia* also become soft but turn quite black. When not soft, however, the fruits of the two species can not be separated when once mixed unless there are leaves attached to them. Chinese name Yeh Tang li (wild crab-apple pear)."

45593. PISTACIA CHINENSIS Bunge. Anacardiaceæ. Chinese pistache. "(No. 2454a. October, 1917.) Over 200 pounds of seeds of the Chinese pistache, a very promising shade tree for those sections of the 65587—22——5

## 45592 and 45593—Continued.

United States where the summers are warm and the winters but moderately cold. The young leaves are carmine red and the fall foliage gorgeously scarlet and yellow. The wood, which is very heavy and not often attacked by insects, is employed in the manufacture of furniture. From the seeds an oil is obtained which is used for illuminating purposes. The young expanded foliage buds are sparingly eaten boiled, like spinach. The staminate trees invariably grow larger and more symmetrical than the ones that bear the pistillate flowers. Chinese name *Huang lich shu*."

# 45594 and 45595.

From Chi Kung Shan, Honan Province, China. Seeds collected by Mr. G. D. Schlosser and sent by Mr. Frank N. Meyer, Agricultural Explorer for the Department of Agriculture. Received December 19, 1917.

45594. Pyrus calleryana Decaisne. Malaceæ.

Pear.

For description, see S. P. I. No. 45592.

45595. AMYGDALUS PERSICA L. Amygdalaceæ. (Prunus persica Stokes.)

Peach.

Seed of wild Chinese peaches introduced for experimental purposes.

# 45596 and 45597. Litchi chinensis Sonner. Sapindaceæ.

(Nephelium litchi Cambess.)

Lychee.

From Canton, China. Purchased from Mr. C. O. Levine, Agricultural Department, Canton Christian College. Received December 19, 1917.

45596. Variety Hak ip (black leaf).

45597. Variety Kwai mi.

#### 45598 to 45604.

From the British West Indies. Seeds presented by Dr. O. L. Fassig, Weather Bureau, United States Department of Agriculture. Received October 15, 1917.

45598. ORYZA SATIVA L. Poaceæ.

Rice.

From St. Lucia.

45599. Cabica Papaya L. Papayacese.

Papaya.

From St. Lucia.

45600 and 45601. Gossypium barbadense L. Malvacese.

Cotton

45600. Sea Island cotton from the experimental station at King's Mount, St. Croix, developed by Dr. Longfield Smith, director, who presented this seed to Dr. Fassig.

45601. Anna's Hope No. 1. Variety of Sea Island cotton developed at the experimental station at King's Mount, St. Croix, by Dr. Smith, who presented this seed to Dr. Fassig.

45602. Phaseolus vulgaris L. Fabaceæ.

Common bean.

(Trinidad, British West Indies, July 31, 1917.) Seeds presented to Dr. Fassig by Mr. J. B. Rorer.

"A very nice salad bean which is commonly grown here and known as the 'Seheult' bean. It is a climber and is very prolific." (Rorer.)

# 45598 to 45604—Continued.

45603 and 45604. RHEEDIA LATERIFLORA L. Clusiacese.

(Trinidad, British West Indies, July 31, 1917. Seed presented to Dr. Fassig by Mr. J. B. Rorer.)

"The hatstand tree is a name which is said to be given to Rheedia lateriflora. It is common in the woods of Trinidad and is noted for its regular branching character when young. A small tree of 8 or 10 feet will often have as many as 20 or more branches of even size thrown out at regular and close intervals, at an angle of 45 degrees from the main stem. It is frequently cut, placed in a heavy base, and used as a hatstand; and when shortened into a pyramidal form and nicely trimmed and polished, it serves exceedingly well for the purpose." (J. R. Jackson, The Garden, July 25, 1903.)

# 45605. Polygonum tinctorium Lour. Polygonaceæ.

From China. Seeds collected by Mr. Frank N. Meyer, Agricultural Explorer for the Department of Agriculture. Received October 6, 1917.

"(No. 2443a. Hankow, China. June 14, 1917.) An annual herb, much cultivated throughout northern and central China for the blue dye it produces. which, however, fades easily. It is sown on rich lands toward the end of February, and the first cutting is made during June, and a much smaller one during August. Farther north the sowing takes place later and but one cutting can be obtained. To procure the dye material the plants are deposited in plastered pits, water is poured over them, and they are allowed to decay for several weeks; then the stems are taken out and the water is allowed to evaporate. When at last the slimy mass in the pit has become sufficiently dry, quicklime is added and thoroughly mixed, and the material is allowed to dry out until it can be well worked. It is then taken out and kept in tubs, barrels, and other wessels until needed for dyeing. The freshly dyed cloth possesses a most unpleasant odor which can often be detected for a considerable distance. Gradually, however, the wind takes away the odor and the cloth can then be made into garments. The dye seems to be used almost exclusively for the dyeing of coarse cotton cloth. Chinese name of the plant Liao lan." (Meyer.)

# 45606. Pyrus betulaefolia Bunge. Malaceæ.

Pear.

From Jamaica Plain, Mass. Seeds presented by the Arnold Arboretum. Received November 28, 1917.

A slender, quick-growing, graceful tree, 20 to 30 feet high, with gray-felted young branches and round-ovate, long-pointed, coarsely toothed, lustrous leaves. The white flowers, three-fourths of an inch across, are borne in clusters of 8 to 10 and are followed by grayish brown, white-dotted fruits the size of peas. The Chinese use this species as a stock for the larger fruited pears. (Adapted from Bean, Trees and Shrubs Hardy in the British Isles, vol. 2, p. 279.)

# 45607. Smilax sp. Smilacaceæ.

Sarsaparilla.

From Kingston, Jamaica. Roots presented by Mr. W. Harris, Hope Gardens, Department of Agriculture. Received December 20, 1917.

This plant is used in Jamaica as a source of the sarsaparilla of commerce.

#### 45608 and 45609.

From Cienfuegos, Cuba. Seeds presented by Mr. R. M. Gray, Harvard Experiment Station. Received December 18, 1917.

#### 45608. Camoensia maxima Welw. Fabaceæ.

This vine, which adorns the tops of lofty trees in tropical Africa, bears probably the largest and most beautiful flowers of any plant in the world. These deliciously fragrant flowers, sometimes 8 inches in length, have petals of pure white margined with gold which becomes darker with age; they are borne in pendulous clusters of nearly a dozen individuals. The 3 to 4 seeded pod is 6 to 8 inches long, nearly straight, and clothed with ferruginous woolly tomentum. The leaves are digitately trifoliolate, the leaflets obovate-oblong, 5 to 6 inches long. drawback to the cultivation of this plant is that it has been so extremely slow in coming into bloom, blooming only in hothouses of considerable size. Regarding the possibilities of this plant in the United States, Mr. George W. Oliver states: "Very likely this plant will flower oftener and more profusely in this country than in Europe, particularly England, because of our higher summer temperature, which enables the plant to grow rapidly and ripen its wood." (Adapted from The Garden Magazine, vol. 7, p. 229, and Oliver, Flora of Tropical Africa, vol. 2, p. 252.)

45609. Gossypium barbadense L. Malvaceæ.

Cotton.

"Native tree cotton, called purple cotton by the natives." (Gray.)

# 45610. Chenopodium ambrosioides L. Chenopodiaceæ.

From Bahia, Brazil. Seeds procured by Mr. Edward Higgins, American consul at Bahia. Received December 20, 1917.

Known in Brazil as herva de Santa Maria or Mastruz. A viscid glandular, rankly smelling perennial herb, native to tropical America, but widely naturalized and growing abundantly in North America, especially in the eastern United States, as a coarse weed of the roadside and waste places. Its medicinal importance is due to the volatile oil which it contains. A very active anthelmintic is obtained when the bruised fruit or the expressed juice of the plant is used. It is frequently employed for the expulsion of lumbricoid worms, especially in children. (Adapted from The National Standard Dispensatory, p. 402.)

# 45611. SACCHARUM OFFICINARUM L. Poaceæ. Sugar cane.

From Trinidad, British West Indies. Seeds presented by the St. Clair Experiment Station, Department of Agriculture. Received December 21, 1917.

"Louisiana 511. One of the sugar-cane seedlings tested in 1908 at the Louisiana Sugar Experiment Station at Audubon Park, New Orleans; it is particularly noteworthy because of the unusually high sucrose content (16.3 per cent) for Louisiana conditions. The parent cane was Trinidad 189." (H. P. Agee, Louisiana Bulletin No. 127, May, 1911.)

#### 45612. Pyrus mamorensis Trabut. Malaceæ.

Pear.

From Rabat, Morocco. Seeds presented by Commandant de Beaucoudrey, Inspector of Forests, at the request of Dr. L. Trabut, Algiers, Algeria. Received December 22, 1917.

"Seeds of a Moroccan pear which occurs with the cork oak in the forest of Moroccan Mamora. It is very resistant to dryness in the sandy noncalcareous soils. The vigorous tree will probably form a good stock. The fruit is rather large, and the seeds are very large." (Trabut.)

# 45613 and 45614. Passiflora spp. Passifloraceæ. Granadilla.

From Caracas, Venezuela. Seeds presented by Mr. H. Pittier. Received December 26, 1917.

45613. Passiflora sp.

Possibly a hybrid between *Passiflora edulis* and *P. maliformis*, as the seeds do not agree with either, although somewhat resembling each.

#### 45614. Passiflora ligularis Juss.

Sweet granadilla.

"Unquestionably one of the best of the granadilias. In Guatemala it is common at altitudes of 4,000 to 7,000 feet, but I have never seen it in the lowlands; it appears, therefore, that it is adapted to subtropical climates and, judging from its presence in portions of Guatemala almost too cold for the avocado, I feel that it ought to succeed in California. The behavior of other species, such as Passiflora edulis, in that State indicates that conditions in general are favorable to the passifloras, and the question has generally been one of hardiness. Many species tested in California have proved to be too tender. P. ligularis, with slight protection during the first winter or two, certainly ought to thrive in the southern half of the State.

"In Guatemala it is a rampant climber, scrambling over trees and buildings and covering them with a canopy of green. It goes to the tops of trees 35 or 40 feet in height. Its foliage is bold, the large cordate leaves being as much as 6 or 8 inches in length.

"The ripening season commences in early fall and extends through the winter. Large plants bear abundantly, yet I have never seen a vine so laden with fruits as some of the plants of Passiflora edulis which grow in California gardens. The fruits are commonly 2½ inches in length and deep orange-yellow in color. Sometimes a purple-fruited variety is seen. The brittle outer shell or pericarp, when broken away at one end, exposes the small elliptic seeds individually inclosed in a juicy, white aril. The aroma of the fruit is delightful; it may properly be termed perfumed. The flavor is equally pleasant and, unlike many other passifloras, is not unduly acid. The fruit is commonly eaten out of hand, for which mode of use it seems best adapted. One can consume a large number of them without any ill effects.

"The fruits are often brought into the markets of Guatemala upon the backs of Indians from distances of a hundred miles. The pericarp is so tough that it is not easily bruised, hence the fruit can be transported without difficulty. It is attractive in appearance and so popular in Guatemala that it realizes higher prices in the markets than most other fruits which compete with it.

"The term granadilla (diminutive of granada, Spanish for pomegranate) is applied in tropical America to the fruits of various passi-

#### 45613 and 45614—Continued.

floras. It is an attractive name, and it seems desirable to retain it; but an additional word is necessary to distinguish between the various species. The one under consideration might well be called the sweet granadilla." (Wilson Popenoe.)

For an illustration of a granadilla fruit, see Plate IV.

#### 45615 and 45616.

From Manila, Philippine Islands. Seeds presented by Mr. Adn, Hernandez, Director of Agriculture. Received December 26, 1917.

#### 45615. Phaseolus lunatus L. Fabacese.

Lima bean,

Patani. "A perennial twining vine of vigorous growth, commonly cultivated as an annual, of wide distribution, and in general cultivation; grown on a trellis, arbor, or bamboo poles for support. Indigenous to tropical America. There are at least seven distinct 'native' forms, of which the white-seeded varieties are the best for culinary uses; the colored or variegated beans should be boiled and the water changed two or three times to render them wholesome." (Wester, Food Plants of the Philippines, p. 176.)

#### 45616. Lansium domesticum Jack. Meliaceze.

Langsat.

"This, like the mangosteen, is a delicious oriental fruit not yet well established in America. While it is not so famous as the mangosteen, it is highly esteemed throughout the Malayan region and is praised by many travelers. To judge from our limited experience with it, the langsat is slightly hardier than the mangosteen, and there seems to be no reason why it should not succeed with us. A few plants have been grown in the West Indies and other parts of the American Tropics, but I have yet to hear of its fruiting outside the Orient. The langsat has two allies in America: One, the well-known umbrella tree (Melia azcdarach) of the United States; the other, the tropical mahogany (Swietenia mahagoni). The genus Lansium, to which the langsat belongs is a small one; and this species is the only one cultivated for its fruit. The duku, a fruit closely resembling the langsat, is commonly considered a botanical variety of Lansium domesticum.

"The tree is rather slender in habit, with a straight trunk and compound leaves composed of three or more pairs of elliptic to obovate leaflets three or four inches in length. The fruits, which ripen in the Straits Settlements from July to September, are produced in small clusters; in general appearance they suggest large loquats, the surface being straw colored and slightly downy. The skin is thick and leathery and does not adhere to the white, translucent flesh which separates into five segments. The flavor is highly aromatic, at times slightly pungent; each segment of the flesh normally contains an oval seed, but some of the segments in each fruit are usually seedless. The fruit is commonly eaten while fresh, but it is said also to be utilized in various other ways.

"The name lanzon is applied to this fruit in the Philippine Islands, languat or lauseh being the form used in the Malay Peninsula." (Wilson Popenee.)

#### 45617 and 45618.

From Buitenzorg, Java. Seeds presented by Mr. P. J. S. Cramer, chief, Plant-Breeding Station. Received December 26, 1917.

45617. Crotalaria usaramoensis Baker f. Fabaceæ.

An herbaceous plant used in Java for green manuring. Leaves compound, remote; leaflets narrow elliptical, apex subacuminate, base cuneate, 4 to 6 centimeters long, 10 to 16 millimeters wide; stipules none. Flowers pedicillate, numerous, in elongate terminal racemes. (Adapted from Baker, Journal of the Linnean Society, p. 346.)

45618. MIMOSA INVISA Mart. Mimosaceæ.

A plant which is used in Java for green manuring. The stems are prostrate or ascending, the foliage sensitive to the touch. The flowers are described as rose colored. The species is distributed from Mexico to central Brazil. (Adapted from Micheli, Flore du Paraguay, p. 59.)

#### 45619 to 45622.

From Concepcion, Paraguay. Seeds presented by Mr. Thomas R. Gwynn. Received December 27, 1917.

45619. Dioclea Beflexa Hook. f. Fabaceæ.

Ornamental, woody, climbing plant, up to 20 feet in length, with compound leaves composed of three thickish leaflets and rather dense racemes (4 to 6 inches long) of red flowers. The broad-oblong leathery pod, 3 to 4 inches long, is densely covered with yellowish gray silky hairs. (Adapted from Oliver, Flora of Tropical Africa, vol. 2, p. 189.)

45620. HOVENIA DULCIS Thunb. Rhamnacese.

Raisin tree.

An ornamental, deciduous Japanese tree with leaves often 4 to 5 inches long and white or greenish white flowers that make little display. After flowering, the peduncles thicken and become edible, being red, pulpy, and of sweetish taste. Strange as it may seem, the thickened reddish peduncles form the main attraction of the inflorescence. Successfully propagated by cuttings of soft wood under glass. (Adapted from The Florist's Exchange, January 22, 1916.)

45621. Schizolobium parahybum (Vell.) Blake. Cæsalpiniaceæ. (S. excelsum Vog.)

A very large, quick-growing tree, up to 120 feet in height; native of Brazil. The fine leathery leaves are bipinnate. The bright-yellow flowers are borne in large erect racemes during February or March when the tree is quite bare of leaves. The flowers are at once followed by beautiful young foliage. It thrives up to 1,500 feet altitude in the moist region of Ceylon. (Adapted from Macmillan, Handbook of Tropical Gardening and Planting, 2d ed, p. 300.)

45622. TIPUANA TIPU (Benth.) Lillo. Fabaceæ. (T. speciosa Benth.)

Ornamental, unarmed tree for the extreme southern United States. Flowers yellow, showy, in loosely branched terminal panicles; standard broadly orbicular, wings very broadly half-ovate, much longer than the keel; leaves unevenly pinnately compound, leaflets 11 to 21, oblong, entire; pod stipitate, indehiscent, 1 to 3 seeded, samaralike. (Adapted from Bailey, Standard Cyclopedia of Horticulture, vol. 6, p. 3351.)

# 45623. Phaseolus coccineus L. Fabaceæ. Scarlet Runner bean.

From Deming, N. Mex. Seeds presented by Miss Ruth I. Grover. Received December 27, 1917.

"These beans were found in an old Aztec Indian grave in old Mexico in 1916. They are of the bush variety and I believe very hardy if irrigated." (Miss Grover.)

A bean with a twining stem which, if supported, will rise to a height of 14 feet. The leaves are smaller than those of the common kidney bean, and the flowers, which are in long spikes and of a deep scarlet color, are larger. The pods are large and rough, and the seeds are purple marked with black, although sometimes pure white. This bean was formerly cultivated for its flowers only, and was first mentioned as being edible by the gardener, Philip Miller. (Adapted from Miller, Gardeners' and Botanists' Dictionary, 9th ed.) This is a white-seeded form.

45624. Litchi Chinensis Sonner. Sapindaceæ. Lychee. (Nephelium litchi Cambess.)

From Canton, China. Purchased from Mr. C. O. Levine, Agricultural Department, Canton Christian College. Received December 11, 1917.

"Cuttings from trees of variety Wai Chie growing on the college campus." (Levine.)

# 45625 to 45658. Ziziphus Mauritiana Lam. Rhamnaceæ. (Z. jujuba Lam. not Mill.)

From Port Louis, Mauritius. Seeds presented by Mr. G. Regnard. Received December 19, 1917.

Thirty-four varieties received. The following is an extract from a letter from Mr. Regnard:

"If the Ziziphus trees are not cultivated in the strict sense of the word, they are to be found in large numbers in the villages inhabited by Indians and Africans in the warmer localities of the island. The fruits are well appreciated, not only by these people but also by Europeans, and are sold in great quantities in the fruit markets during June, July, and August (the cold season). On having fruits gathered from different trees, I have noticed that there are many varieties, probably more than one hundred, of different size, shape, taste, and color. The fruits on ripening may be green, pink, red, or yellow. The majority is of a certain shade of yellow. When overripe, that is, when the fruit softens, all the fruits have the same uniform yellowish brown color.

"The fruits are eaten before they become what I call 'overripe,' and except for some varieties have a very good taste. Usually those fruits which have the lower extremity slightly pointed are considered to be the best, but this is not always the case.

"The tree rarely attains more than 20 feet in height, with a trunk 6 to 8 inches in diameter. It grows all around the island, from sea level to 500 or 600 feet altitude; but it appears, save a few exceptions, that the best products are obtained from the regions where the heat is more regular, because they are sheltered from the winds which blow from the southeast during most of the year."

### 45625 to 45658—Continued.

<b>45625.</b> <i>1</i> .	<b>45632.</b> 8.
<b>45626.</b> 2.	<b>45633.</b> 9.
<b>45627.</b> <i>3</i> .	<b>45634.</b> <i>10.</i>
45628. 4.	<b>45635</b> . <i>11</i> .
<b>45629.</b> 5.	<b>456</b> 36. <i>12</i> .
<b>45630.</b> <i>6</i> .	<b>45637.</b> <i>13</i> .
45631. 7.	<b>45638</b> . <i>14</i> .

45639. 15. "Seeds of a small fruit, long and pointed, excellent to eat." (Regnard.)

45640. 16. "A variety with very large fruits, pointed at the lower end, and of most excellent flavor." (Regnard.)

<b>45641.</b>	<i>17.</i>	<b>45650</b> .	26.	
45642.	<i>18.</i>	45651.	27.	
45643.	<i>19.</i>	45652.	28.	
<b>45644</b> .	20.	45653.	29.	
45645.	21.	45654.	30.	
<b>45646</b> .	22.	45655.	<i>31</i> .	
45647.	23.	<b>45656</b> .	<b>32</b> .	Large-fruited variety.
45648.	24.	45657.	33.	Large-fruited variety.
45649.	25.	45658.	34.	Mixed varieties.

# 45659. Casuarina sumatrana Jungh. Casuarinaceæ.

From Buitenzorg, Java. Presented by the director of the Botanic Garden. Received December 31, 1917.

"Introduced as a better form of Casuarina, forming a larger and more graceful tree than Casuarina equisetifolia, which is so commonly used as a street tree in Florida." (Fairchild.)

# 45660. Mimusops kauki L. Sapotaceæ.

From Lawang, Java. Seeds presented by Mr. M. Buysman. Received December 29, 1917.

The genus Mimusops is composed of handsome evergreen trees which are cultivated in the Tropics for perfumery, oil, rubber, and other products. This species grows 20 to 35 feet in height, is native to the Malay Peninsula, and is cultivated in the West Indies. The young branches are gummy; the long-petioled leaves, 4 inches in length, are crowded at the ends of the branches; the flowers are clustered on twin or solitary pedicels; and the fruit is an obovoid, smooth berry, up to 1 inch in diameter, and usually four seeded. (Adapted from Bailey, Standard Cyclopedia of Horticulture, vol. 4, p. 2056.)

# 45661. Prunus serrulata Lindl. Amygdalaceæ.

# Flowering cherry.

From Jamaica Plain, Mass. Cuttings presented by the Arnold Arboretum. Received November 16, 1917.

This cherry is well known in our gardens and nurseries in its double forms, which are grown under various names. These double-flowered forms vary in the size of the blossoms and in the depth of the rosy tints that suffuse the

petals. Although 80 years have passed since the first plants were introduced, it would be difficult even now to name a more beautiful or desirable flowering tree. Perfectly hardy, easily accommodated, and never failing at the flowering time, the species combines in itself almost all the qualities that one asks for in an ornamental tree.

Of the new single-flowered varieties not much can yet be said, but although so different from the big double blossoms to which we are so accustomed, the flowers possess all their charm and delicacy of color, and if they are not so large they have an even daintier gracefulness. (Adapted from *The Garden*, vol. 56, p. 300.)

This is apparently the variety Ochichima, a form with pale-pink, double flowers of large size. (See Wilson, Cherries of Japan, p. 54.)

# 45662. Amygdalus persica L. Amygdalaceæ.

Peach.

(Prunus persica Stokes.)

From Guadelope, French West Indies. Scions presented by Mrs. E. St. George Lough, Trois Rivieres Plantation. Received December 31, 1917.

Peach scions imported for experimental purposes.

A freestone peach described as somewhat resembling the peen-to peach in shape and flavor. It is round, however, not flattened, and is reported as being larger and having more "perfume and savor" than the peen-to. It resists decay well, even in the heat of the French West Indies.

For a more compete description, see S. P. I. No. 34131.

# 45663. Stadmannia oppositifolia Lam. Sapindaceæ.

From Port Louis, Mauritius. Seeds presented by Mr. G. Regnard. Received December 7, 20, 22, and 31, 1917.

"The fruits make an excellent jelly, very much like that of the quince. This tree grows in a wild state, and the pulp of its fruit, unless made into a jam or jelly, is only fit to be eaten by monkeys." (Regnard.)

A large hardwood tree, once frequent in the primeval forests of the island of Mauritius, but now becoming scarce. It has alternate pinnate leaves, dense panicles of inconspicuous flowers, and hard spherical fruits nearly an inch in diameter. (Adapted from *Baker*, Flora of Mauritius, p. 60.)

#### 45664 to 45669.

From Zacuapam, Vera Cruz, Mexico. Presented by Dr. C. A. Purpus. Received December 31, 1917.

45664. Chayota Edulis Jacq. Cucurbitaceæ. Chayote. (Sechium edule Swartz.)

"The chayote is becoming known in the United States as a useful vegetable belonging to the squash family. In some parts of tropical America it is eaten as commonly as are the potatoes in North America and is stewed with meat, creamed, and so on, in the same manner. It has not the food value of the potato, but is more comparable in this respect to the squash. In an effort to extend and improve its culture in this country, varieties are being introduced from as many regions as possible." (Wilson Popenoe.)

### 45665. CAPSICUM ANNUUM L. Solanaceæ.

Pimento.

Var. grossum. The pimento of tropical America. Dr. Purpus states that this variety is a plant for a hot country and should be planted in a sunny place in light soil.

45666. Lycopersicon esculentum Mill. Solanacese. Cherry tomato-

Plants of the variety cerasiforme. It differs from the ordinary garden tomato in having small fruits, either red or yellow, and leaves which are smaller, grayer, and less dense. The fruits are used for pickles and conserves. (Adapted from Bailey, Standard Cyclopedia of Horticulture, vol. 4, p. 1931.)

Introduced to test for wilt resistance.

45667 and 45668. Vanilla Planifolia Andrews. Orchidaceæ. Vanilla, 45667. "Cuttings of the true vanilla from Misantla, Mexico. Should be planted at the foot of small trees or shrubs, in leaf mold." (Purpus.)

45668. "From Zacuapam." (Purpus.)

45669. VANILLA POMPONA Schiede. Orchidaceæ.

Vanilla.

"Plants of wild vanilla, which grows in brush woods and half-shady places in the low country at the limits of the tierra caliente. Should be planted at the foot of small trees or large shrubs, in leaf mold." (Purpus.)

"A native of Mexico, yielding an inferior quality of vanilla known by the name of 'Vanillon' and 'Vanilloes.' This is claimed to have advantages over proper vanilla, its pods not having a tendency to wilt, as well as being easily cured, whilst the vines are said to flower and fruit three or four times during the year." (Macmillan, Handbook of Tropical Gardening and Planting, 2d ed., p. 282.)

#### 45670 to 45691.

From Jamaica Plain, Mass. Presented by the Arnold Arboretum. Received November 16, 1917.

45670. Castanea Henryi (Skan) Rehd. and Wilson. Fagacese.

Chestnut.

(Cuttings.). A tree, 75 to 100 feet in height, distributed through the valley of the Yangtze River as far west as Mount Omei. It is common in woods on the mountains of western Hupeh and eastern Szechwan. The leaves are green on both surfaces, caudate-acuminate, and broadest below or at the middle. The shoots are dark colored and quite glabrous. The fruit is usually a solitary nut. (Adapted from Sargent, Plantae Wilsonianae, vol. 3, p. 196.)

45671 and 45672. Corylus chinensis Franch. Betulaceæ. Hazelnut.

(Cuttings.) A tree native to western China, which grows to a height of 120 feet. The ovate-oblong leaves are cordate at the base, doubly serrate, and 4 to 7 inches long. The fruit is borne in clusters of four to six. The involucre is constricted above the nuts, with recurved and more or less forked lobes. (Adapted from Bailey, Standard Cyclopedia of Horticulture, vol. 2, p. 859.)

**45671.** Vilmorin No. 1200. **45672.** Wilson No. 1453.

45673. Corylus heterophylla sutchuenensis Franch. Betulaceæ.

Hazelnut.

(Cuttings.) A bush, 1 to 4 meters tall and widely distributed in China, having been reported from Szechwan, Hupeh, Kiangsi, and Hunan Provinces. The branches and petioles are sparsely pubescent. The

involucres are deeply cleft and shorter than the very finely pubescent nutlets. There is a large variation in the involucres and in the pubescence of the leaves, petioles, and branches. (Adapted from Sargent, Plantae Wilsonianae, vol. 2, p. 455.)

#### 45674. X MALUS ABNOLDIANA Rehder. Malaceæ.

(Roots.) A plant which is evidently a hybrid of Malus floribunda appeared spontaneously in the Arboretum several years ago and has been named M. arnoldiana. This plant promises to remain a smaller tree than M. floribunda, but its long, spreading, and arching branches are very graceful and the flowers produced on long stems are more than twice as large as those of its parent. The flowers of this interesting tree are considered by some persons more beautiful than those of any other crab apple. (Adapted from Arnold Arboretum Bulletins of Popular Information, Nos. 3 and 22.)

45675. Malus baccata mandshurica (Maxim.) C. Schneid. Malacese.

Crab apple.

(Roots.) Malus baccata mandshurica is the earliest of the crab apples to open its flower buds in the Arboretum. A native of Manchuria, Chosen (Korea), and northern Japan, it is the eastern form of the better known Malus baccata, the Siberian crab apple, which reached Europe more than a century ago and for a long time was one of only two Asiatic crab apples known in western gardens. The Manchurian form as it grows in the Arboretum is a tree 12 to 15 feet tall and broad; the flowers, which are produced in profusion, are pure white, rather more than an inch across, and more fragrant than those of any other Asiatic crab apple. The fruit is round, yellow or red, and not larger than a large pea. This crab apple, which is still rare in this country, for the fragrance of the flowers alone should find a place in all collections. (Adapted from Bailey, Standard Cyclopedia of Horticulture, vol. 5, p. 2871.)

45676. Malus fusca (Raf.) C. Schneid. Malaceæ. Apple.

(Roots.) A shrub or small tree, sometimes 30 to 40 feet tail, with ovate-lanceolate sharply serrate leaves. The white flowers, an inch in diameter, are borne on slender pubescent pedicels, and appear when the leaves are nearly or quite full grown. The fruit is oblong, three-fourths of an inch or less long, and yellowish or greenish in color. According to Sargent, this tree "grows usually in deep, rich soil in the neighborhood of streams, often forming almost impenetrable thickets of considerable extent, and attains its greatest size in the valleys of Washington and Oregon." The range extends from northern California to Alaska. (Adapted from Bailey, Standard Cyclopedia of Horticulture, vol. 5, p. 2875.)

#### 45677. × Malus magdeburgensis Zimmerm. Malaceæ. Apple.

(Roots.) Malus magdeburgensis is considered to be a hybrid between M. spectabilis and M. dasyphylla, which was found among a collection of trees planted in the city gardens of Magdeburg and supposed to have been originally imported from Japan. (Adapted from Möller, Deutsche Gärtner-Zeitung, vol. 20, p. 254.)

#### 45678. MALUS NIEDZWETZKYANA Dieck. Malaceæ.

Apple.

(Roots.) One of the most curious apple trees in the collection, *M. niedzwetzkyana* has deep purplish red flowers and fruit, even the flesh being purple, leaves purple (at least early in the season), and dark bark. It comes from central Asia and is probably a form of *M. pumila*, one of the parents of the common apple tree, as seedlings raised in the Arboretum have sometimes purple but more often green leaves. (Adapted from *Arnold Arboretum Bulletin of Popular Information No. 22.*)

#### 45679. Malus prunifolia binki (Koidz.) Rehder. Malaceæ. Apple.

(Roots.) It is a tree in its wild state with greenish yellow fruit, sometimes with a reddish cheek, or rarely entirely red, rather longer than broad and not often more than 1½ inches in diameter; it is juicy and has an acid flavor. This tree was early introduced into Japan, where it was formerly cultivated in many forms as a fruit tree. Its cultivation in Japan was given up after the introduction of American and English apple trees and it is now a rare plant there. Judging by the climate where this tree grows naturally in western China, it should prove as hardy as the Siberian Malus baccata, which is one of the parents of the hardy race of apples now much cultivated in the extreme north as Siberian crabs; and it is not improbable that by crossing the Rinki with some of these hybrid crabs or with the hardiest varieties of the common apple a race may be obtained more valuable for the cold parts of North America than any of the apples which can now be grown in some of the Northern States and in the northwestern Provinces of Canada. (Adapted from Arnold Arboretum Bulletin of Popular Information No. 3.)

#### 45680. Malus sylvestris Mill. Malaceæ.

Apple.

(Roots.) "A wild form of the cultivated apple secured in Turkestan." (Sargent.)

#### 45681. Malus Theifera Rehder. Malaceæ.

Apple,

(Roots.) Malus theifera from central and western China is closely related to Hall's crab. It is one of Wilson's introductions through seeds sent in 1900 to Veitch and in 1907 to the Arboretum, where it is now 12 feet high. It has upright, spreading, rather zigzag branches which are densely studded with short spurs which bear numerous clusters of flowers rose red in the bud, becoming pale and almost white when fully expanded. In central China the peasants collect the leaves and from them prepare the palatable beverage which they call red tea. From this fact the specific name is derived. (Adapted from Arnold Arboretum Bulletin of Popular Information No. 4.)

#### 45682. Malus transitoria toringoides Rehder. Malaceæ. Apple.

(Roots.) This plant looks quite distinct from typical Malus transitoria with its larger, partly entire leaves and larger fruit and may turn out to be a distinct species, but as long as we do not know the mature fruits of the type and the flowers of this variety we must rely on the difference in the leaves, which is not sufficient for specific separation, as intergradations seem to exist. (Adapted from Sargent, Plantae Wilsonianae, vol. 2, p. 286.)

45683. Prunus Maackii Rupr. Amygdalaceæ.

(Cuttings.) A Manchurian bird cherry up to 40 or more feet high in a wild state, very distinct through the bark of the trunk being smooth and of a striking brownish yellow color, and peeling like that of a birch. It is different from ordinary bird cherries in the racemes coming on the year-old wood and from the laurels in being deciduous. (Adapted from Bean, Trees and Shrubs Hardy in the British Isles, vol. 2, p. 241.)

#### 45684. Prunus serrulata Lindl. Amygdalaceæ. Flowering cherry.

(Cuttings.) Forma rosea Wilson. Cultivated cherry which has been grown at the Arnold Arboretum. It was received from Spath in 1912 as P. pseudo-cerasus shidaresakura Koehne.

"Flowers rather small, inodorous, pink, and very double, known to me only as a cultivated plant in this Arboretum. It is fortunate that Koehne's name is a synonym, since in Japanese it signifies hanging cherry and in Japan is applied only to *P. subhirtella* var. pendula Tanaka." (Wilson, The Cherries of Japan, p. 27.)

## 45685. Prunus Thiberica Franch. Amygdalaceæ.

Plum.

(Cuttings.) An ornamental tree 15 to 20 feet in height, bearing oblong convolute leaves which have crenate margins. The bluish pink flowers appear with the leaves on pedicels one-third to three-fourths of an inch long. Native to western China, where it commonly grows in thickets. (Adapted from Bailey, Standard Cyclopedia of Horticulture, vol. 5, p. 2827.)

#### 45686 and 45687. Pyrus calleryana Decaisne. Malaceze. Pear.

(No. 556a Wilson.) This is a widely distributed species and, according to Wilson, is common in western Hupeh from river level up to 1,500 meters altitude. It has comparatively small glabrous crenate leaves and small flowers with two, rarely three, styles. The fruit is about 1 to 1.4 centimeters in diameter. (Adapted from Sargent, Plantae Wilsonianae, vol. 2, p. 264.)

**45686.** Seeds.

45687. Fruits.

See also S. P. I. No. 45586.

#### 45688. Pyrus serbulata Rehder. Malaceæ.

Pear.

(Fruits.) A tree native to western Hupeh at altitudes from 600 to 1,600 meters.

"This species seems to be most closely related to *Pyrus serotina* Rehder, but differs chiefly in its serrulate, not setosely serrate, generally broader leaves and in the smaller flowers with usually three or four styles and shorter sepals, and in the smaller fruit." (Sargent, Plantae Wilsonianae, vol. 2, p. 263.)

#### 45689. Ribes fasciculatum chinense Maxim. Grossulariaceæ. Currant.

(Plants and fruits.) "In the shrub collection the leaves of two currents are just turning scarlet [November 1, 1912]. These are Ribes curvatum and the Chinese form of Ribes fasciculatum. The beauty of the Chinese currant at this season is increased by the bright-red fruits which are still on the branches. It is the only representative of the genus in the collection with fruit which ripens in the autumn and is

well worth a place in every collection in which handsome autumn fruits are valued." (Arnold Arboretum Bulletin of Popular Information No. 34.)

45690 and 45691. VITIS VINIFERA L. Vitaceæ.

Grape.

45690. "Cuttings of a wild grape of the vinifera type from northern China." (C. S. Sargent.)

"This is a very hardy plant, enduring the winters of Boston, Mass., with little injury." (Peter Bisset.)

45691. (Plants.) "This grape is largely cultivated in Peking. There are white-fruited and purple-fruited varieties. In Peking the vines are laid down and covered in the winter; at the Arboretum they have so far generally proved hardy and have occasionally produced fruit. This vine may prove valuable to cross with some of the hybrids or varieties of American grapes." (C. S. Sargent.)

#### 45692 to 45704.

From France. Scions presented by Mr. Edmond Versin, St. Jean le Blanc, par Orleans, Loiret. Received November 28, 1917.

45692 to 45701. Corylus avellana L. Betulaceæ. Hazelnut,

45692. D'Alger. This is a well-known hazelnut, and because of its many hundreds of years of cultivation it has received many different names. The bush is of low, much-branching habit, spreading widely by means of suckers. It is a very prolific shrub and is one of the most fruitful of all the varieties of hazelnut. The leaves are of medium size, roundish or oval-elliptic. The nut is medium sized, 20 to 22 millimeters long, and very long pointed. It seldom grows singly, but is found in groups of three to five. The shell is dark brown, later even becoming brownish black. The upper half is covered by a grayish woolly tomentum which becomes stronger toward the tip. The kernel, which has a sweet almondlike taste, is oval and entirely fills the shell. Blooms in midspring; ripens early, from the middle to the end of August, depending on the climate. Older pomological workers state that this nut comes true to seed, but more recent workers state that only about one-fifth of the seed planted comes true to the variety. It is a nut to be universally recommended. (Adapted from Goeschke, Die Haselnuss, p. 78.)

Received as Corylus macrocarpa.

45693. Received as Corylus macrocarpa du Bearn.

**45694.** Received as Corylus macrocarpa fertile.

45695. Received as Corylus arellana folius aureis (golden-leaved filbert).

45696. Received as Corylus macrocarpu de Brunswick.

45697. Received as Corylus macrocarpa à coque tendre.

45698. Cob filbert. "Involucre nearly smooth, longer than the nut, and very slightly cut around the margin; nut large, oblong, and somewhat compressed; shell rather thick, brown; kernel full and of very rich flavor. This is perhaps the best of all the filberts. The tree is a most abundant bearer. Some of the nuts are upward

### 45692 to 45704—Continued.

of an inch in length, and they have with care been kept for four years. It is only after being kept for some time that their full richness of flavor is obtained. Mr. Hogg says this nut was first brought to the notice of the Horticultural Society by A. B. Lambert about the year 1812. It is improperly called Kentish Cob. The true Cobs are roundish thick-shelled nuts." (Thomas, The American Fruit Culturist, p. 448.)

Webb, breeder in the Calcot Garden at Reading. A prolific bush of low but strong growth, with small to medium leaves, 9 to 10 centimeters long, round-oval, and narrowed toward the base. The nuts are conspicuously large, 20 to 22 millimeters long, of irregular shape, and grow singly or two or three together. The shell is light brown, with distinct dark-brown stripes, and is softly pubescent near the apex. The large kernel is broadly oval and of good flavor. Blooms rather late; ripens early, late August or early September. This is a very valuable nut which, because of its beauty and heavy bearing, is widely grown. (Adapted from Goeschke, Die Haselnuss, p. 60.)

Received as Corylus macrocarpa.

45700. Recevied as Corylus macrocarpa à gros fruits.

45701. Received as Corylus macrocarpa des Anglais.

45702. Corylus colurna L. Betulaceæ.

Turkish hazelnut.

The nuts of this species are small and somewhat flattened, with the deeply cut roundish involucre several times longer than the nut. The plant is treelike, with upright branches which are corky when young. The leaves are shiny, becoming broad and pointed as they mature. (Adapted from Goeschke, Die Haselnuss, p. 41.)

45703. Corylus maxima Mill. Betulaceæ.

Hazelnut.

Received as Corylus macrocarpa du Piemont.

45704. Populus incrassata Dode. Salicaceæ.

Poplar.

A dense tree of irregular habit of growth, with short ascending branches. The appearance of some of the leaves suggests the fossil species *Populus latior* Heer. The prefoliation is ragged, as in the group Caroliniensis. Habitat the western portion of North America. This is a species of doubtful validity. (Adapted from L. A. Dode, Genre Populus, p. 41.)

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WELLIAM A. TAYLOR, Chief of Bureou.

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# INVENTORY

OF

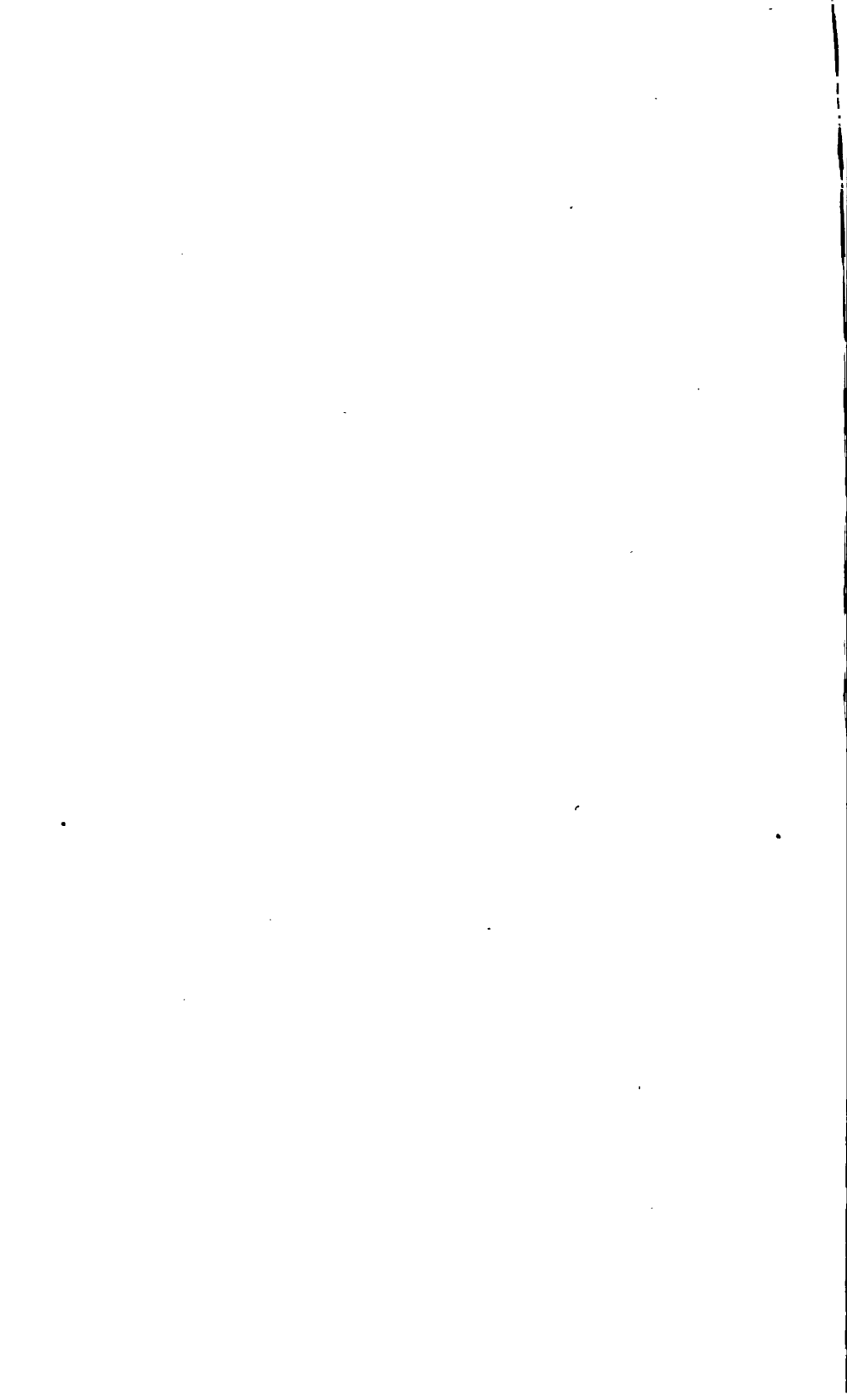
# SEEDS AND PLANTS IMPORTED

BY THE

OFFICE OF FOREIGN SEED AND PLANT INTRODUCTION DURING THE PERIOD FROM JANUARY 1 TO MARCH 31, 1918.

(No. 54; Nos. 45705 TO 45971.)

WASHINGTON: COVERNMENT PRINTING OFFICE. 1922.



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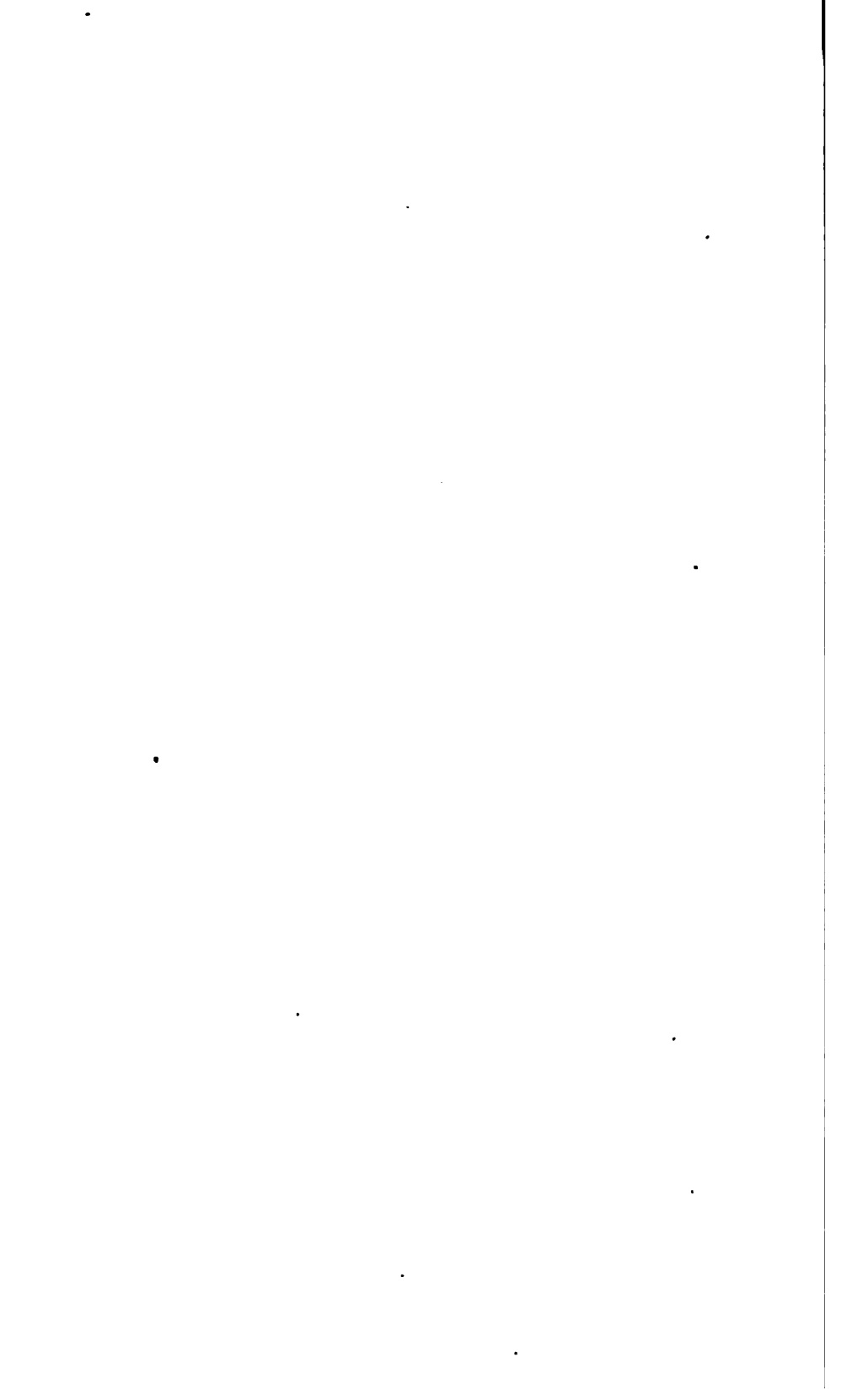
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INVENTORY OF SEEDS AND PLANTS IMPORTED BY THE OFFICE OF FOREIGN SEED AND PLANT INTRODUCTION DURING THE PERIOD FROM JAN-UARY 1 TO MARCH 31, 1918 (NO. 54; NOS. 45705 TO 45971).

#### INTRODUCTORY STATEMENT.

This fifty-fourth inventory represents a war-time period and is small in numbers, but some very interesting and it is hoped valuable introductions are included in its pages.

Perhaps the most notable collections included are those made by Prof. F. C. Reimer, whose studies of pear-blight and whose search after a resistant species of Pyrus are among the most interesting occurrences in the field of plant pathology. Prof. Reimer, at considerable financial sacrifice and personal risk, made a thorough canvass of the pear situation in China and collected as a result of his work what is certainly the most comprehensive assortment of oriental forms and species of the genus Pyrus (Nos. 45821 to 45850) which has ever been introduced. He believes it includes the material from which in all probability will be produced, by selection and breeding with the European pears, the varieties resistant to fire-blight which are adapted for stocks because of their freedom from this disease. He thinks from it will come the hardy varieties of pears which in time will be grown in the northern Great Plains region, where pear growing is now impossible, and he finds that a few varieties of these oriental pears are sufficiently good in quality to warrant their use without improvement in those regions where the fire-blight has hitherto made pear growing unprofitable.

Pyrus betulaefolia × phaeocarpa he found growing on dry hillsides, on the plains, and even in ponds where for a large part of the year water covered its roots a foot deep. This hybrid is found from extreme northern China to the Yangtze River. This may be useful in America as a stock, since it is used in this way in China. It is unfortunately not blight resistant, however, but since this disease does not exist, so far as known, in Europe it may be more valuable there.

Pyrus calleryana Prof. Reimer gathered from its northernmost limit, central Chosen (Korea). Pyrus phaeocarpa becomes a tree

60 feet in height and 2½ feet in diameter. Pyrus serrulata, a species from which, apparently, have originated some of the small-fruited cultivated varieties of central China and which has shown a marked degree of blight resistance, is represented. Pyrus ussuriensis is the species of which young trees (from seed which Mr. Frank N. Meyer collected) have shown a higher degree of resistance to blight than any other species yet tested. It is from this that have arisen some of the best cultivated pears of China such as the "Ya Kuang li," a large pear resembling the Bartlett, which compares well in flavor with the best European pears; the "Suan li," a small but very juicy pear of tart flavor; and the "Pai li," a medium-sized lemon-yellow pear of excellent flavor.

The researches on crown-gall and the search for a stock for the stone fruits have revealed the fact that the Japanese mume (*Prunus mume*, Nos. 45876 to 45881) is worthy of careful study, and through the kindness of Prof. Onda a collection of the most promising varieties has been obtained. These include the varieties which are most used by the Japanese for the production of their pickled mume, a kind of pickle which for sourness makes all other pickles seem sweet. There are said to be several hundred varieties of this species (which is classed as an apricot rather than a plum), and a thorough canvass of the various forms should be made.

As the result of many years of plant breeding and selection, Dr. Van Fleet has produced some remarkable varieties of chestnuts of the species Castanea crenata and of the Chinese species which Mr. Meyer introduced (C. mollissima), which is resistant to the bark disease. He has produced some interesting hybrids between Castanea crenata and C. pumila, the common chinquapin. These are for trial as orchard trees for the production of table chestnuts (Nos. 45858 to 45866).

In this connection Mr. Meyer's discovery of a shrubby chinquapin (Castanea seguinii, No. 45949), which is found on the mountain slopes of central China and which appears to be immune to the bark disease and at the same time better adapted to moist locations, is worthy of mention.

In 1898 Prof. Hansen introduced a Russian variety of quince (Cydonia oblonga, S. P. I. No. 1123), which at Murdock, Kans., has proved hardy and which bears excellent fruit, whereas the standard varieties do not fruit there. Budded plants of this variety are being again distributed under Nos. 45889 and 45890.

During the winter of 1917-18, when Mr. Meyer was in Ichang, he made an investigation of the Ichang lemon, which, according to the researches of Swingle, is to be considered as a new species of the genus Citrus (C. ichangensis). He found that it was used by the

Chinese largely as a "room perfumer," and he remarks in regard to their use of it that "they carry them about to take an occasional smell of them, especially when passing malodorous places." But by the Europeans in Ichang the fruits of this lemon are preferred to the ordinary lemon for making lemonades. Since trees of it in the Changyang region have withstood temperatures of 19° F., it may have special value because of its hardiness. Mr. Meyer's introduction (No. 45931) is a large variety of this remarkable fruit.

The yang-tao (Actinidia chinensis) has so far established itself in this country that there are hundreds of plants of it scattered in private places from the southern Atlantic coast to Puget Sound. It has fruited sparingly, but its fruits have decided promise, being of excellent flavor and having good shipping qualities. The introduction by Meyer of a smooth-skinned variety (No. 45946) from the Hupeh Province, which he says "combines the flavors of the gooseberry, strawberry, pineapple, guava, and rhubarb," is not without especial interest at this time.

In the koumé of Zanzibar (Telfairia pedata, No. 45923) we may have a valuable addition to the list of tropical table nuts, providing it is a heavy bearer. Through the late Mr. Buysman, who conducted a private plant-introduction garden for many years at Lawang, Java, the first seeds of this curious cucurbit were received. It is a rank-growing tropical liana, covering the trees at the edge of the forests of East Africa. It produces fruits 3 feet long and 8 inches in diameter, bearing over 250 large, flat, oily seeds the size of an almond and of good flavor. Reports on this species have also been sent in by Dr. H. L. Shantz, who saw it during his exploration of East Africa and formed a favorable impression of its qualities.

Little has been done in the way of providing the Tropics with a good table grape, although there are species of Vitis which it would seem might easily be developed for this purpose. In Vitis sp. (No. 45796), a wild species from the brushwood of the low country of Zacuapam, Mexico, which tastes like a Catawba, and in another small-fruited form (Vitis tiliaefolia, No. 45797), both sent in by Dr. C. A. Purpus, we may have species which the plant breeder can use to advantage.

From our collaborator, Dr. L. Trabut, whose remarkable work has won for him the Frank N. Meyer memorial medal for distinctive services in the field of plant introduction, we have received an interesting species of wild rice from West Africa. Unlike the true rice, it sends out rootstocks, and from its character of holding its foliage for several months it converts swampy lands into excellent pastures. It rises to 1½ meters in height and, like our own wild rices, scatters its seeds, making the collection of grain difficult. Chevalier has

classed this Oryza barthii (No. 45717) as one of the very best forage plants of West Africa, and it is as such that it is being tried here.

One of the most spectacular introductions of recent years into the Southwest is that of the athel, an African tamarisk (Tamarix aphylla, No. 45952), which is considered the best of the Egyptian species both for timber and as a windbreak by Dr. Trabut, from whom the plants originally came. They constitute one of the best of the many gifts of Dr. Trabut to this country. In the Coachella Valley its handsome form is already transforming the landscapes and adding great rows of beautifully shaped trees to the desert. rapid growth even exceeds that of the Eucalyptus, and the settlers there are most enthusiastic about its value. To Prof. J. J. Thornber belongs the credit for its introduction in this region, for the trees now in the valley were introduced by him, although in 1899 Mr. Walter T. Swingle secured and shipped in plants noted in our Inventory No. 7 under the name Tamarix articulata, No. 3343. Unfortunately, these plants died en route, owing to the recall to the port of departure of the ship on which they were placed and to a consequent delay of three months in reaching this country. practical utilization of the plant is due to the prompt recognition of its value by Mr. Bruce Drummond, of the Indio Date Garden.

Whether it would be advisable to introduce the gall insect, which Dr. Trabut calls to our attention and which produces on this tamarisk large quantities of galls containing 45 per cent of tannin, is a question requiring careful study.

Mrs. Zelia Nuttall, the noted archæologist of Mexico, whose love for plants has led her to investigate the vegetables used by the Aztecs, calls our attention to three forms of a remarkable new vegetable, a species of Chenopodium named by Mr. Safford in her honor (Chenopodium nuttalliae, Nos. 45721 to 45723). The large branching inflorescences of this rapid-growing plant, gathered before the seeds ripen, are cooked as a vegetable. According to Mrs. Nuttall, it forms a delicious potherb of peculiar delicacy. Since it grows rapidly and can be cultivated in our Southwest, it deserves special consideration.

The success of the roselle (*Hibiscus sabdariffa*) as a source of brilliant jelly-making material and an excellent substitute for cranberry sauce makes Wester's two Philippine varieties of it of special interest (Nos. 45800 and 45801).

Although the mulberry has hardly any real rank in America as an orchard fruit, to drop it out of our fence corners and yards and deprive our children of the delights of coloring their faces and their clothes with its brilliant juice would be a pity. *Morus acidosa* (No. 45708) is a bushy mulberry from the Provinces of Hupeh and Szechwan, which when I first saw it in the Arnold Arboretum was

covered with quantities of berries with a tart flavor quite different from the supersweetness of the ordinary mulberries. It deserves a place in our dooryards where there is not room for a mulberry tree.

Of new or little-known ornamentals the following seem to promise unusual interest: A gorgeous yellow-flowered shrub from New Zealand (Pomaderris elliptica, No. 45892); a Chinese Gordonia from Hongkong (G. axillaris, No. 45718); the beautiful Amygdalus triloba (No. 45727), a flowering almond which ranks as one of the most beautiful of blooming shrubs; Rosa helenae (No. 45729) from western Hupeh, where it forms thickets 6 meters across and as many meters high, which are covered with masses of fragrant white blooms, according to its discoverer, Mr. E. H. Wilson; Hydrangea paniculata praecox (No. 45733), the seeds of which Prof. Sargent collected in Hokkaido, Japan, where it makes a growth of 20 feet in height; and Acokanthera spectabilis (No. 45748), a flowering shrub from southwestern Africa sent in by Mr. Walsingham, of Cairo, which has pure-white, scented flowers borne in short, dense cymes.

The botanical determinations of seeds introduced have been made and the nomenclature determined by Mr. H. C. Skeels, while the descriptive and botanical notes have been arranged by Mr. G. P. Van Eseltine, who has had general supervision of this inventory. The manuscript has been prepared by Miss Esther A. Celander.

DAVID FAIRCHILD,
Agricultural Explorer in Charge.

Office of Foreign Seed and Plant Introduction,

Washington, D. C., August 19, 1921.

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# INVENTORY

### 45705 to 45711.

From Jamaica Plain, Mass. Presented by the Arnold Arboretum. Received January 2, 1918.

45705. Cotoneaster francheti Bois. Malaceæ.

A very ornamental shrub from Yunnan Province, China, remarkable for its graceful form, persistent foliage, and brilliant red fruits. The ovate leaves, about 1½ inches long, green above and silvery hairy beneath, persist almost throughout the winter. The drooping branches, clothed when young with white hairs which become brown with age, are abundantly covered with orange-red oblong fruits, half an inch in length, making the plant extremely beautiful for massing effects or as a bush. The white flowers are in corymbs of 5 or 10. The plant is easily cultivated, will flourish in any soil, and requires only an airy exposure for abundant fruitfulness. It can be multiplied easily by seeds or cuttings. (Adapted from Revue Horticole, vol. 79, p. 256.)

45706. Cotoneaster horizontalis perpusilla C. Schneid. Malaceae.

This ornamental plant, a native of China, is one of the most charming and distinct of all hardy shrubs; it has a marked flat-distichous mode of growth. In open ground, it grows about 3 feet high, producing flat, table-like branches densely clothed with tiny, orbicular, deep lustrous-green deciduous leaves. The young wood is covered with a thick brown wool. The small, abundant flowers are pink-white, and although the plant is very pretty when in bloom, it attracts more notice when in fruit; the berries are small, very plentiful, and scarlet when ripe. This shrub is very pretty, growing on ledges of a rockery or at the foot of a wall where it will grow 6 or 7 feet high flat against the wall. It can be increased by both cuttings and seeds. (Adapted from the Gardeners' Chronicle, vol. 32, ser. 3, p. 91.)

45707. COTONEASTEB ZABELI C. Schneid. Malaceæ.

An ornamental bushy shrub up to 7 feet in height, with corymbs of pink or pinkish flowers which are followed by clusters of red fruits. This is the common cotoneaster of the thickets in western Hupeh. The

<sup>&</sup>lt;sup>1</sup> All introductions consist of seeds unless otherwise noted.

It should be understood that the varietal names of fruits, vegetables, cereals, and other plants used in this inventory are those under which the material was received when introduced by the Office of Foreign Seed and Plant Introduction and, further, that the printing of such names here does not constitute their official publication and adoption in this country. As the different varieties are studied, their identity fully established, their entrance into the American trade forecast, and the use of varietal names for them in American literature becomes necessary, the foreign varietal designations appearing in this inventory will undoubtedly be changed in many cases by the specialists interested in the various groups of plants, to bring the forms of the names into harmony with recognized American codes of nomenclature.

oval-elliptic leaves are usually rounded and emarginate or mucronulate, but occasionally acute; often all forms are found on the same shoot. (Adapted from Sargent, Plantae Wilsonianae, vol. 1, p. 166.)

45708. Morus acidosa Griffith. Moraceæ.

Mulberry.

Usually a broad shrub from 3 to 16 feet in height, but occasionally forming a tree up to 25 feet in height. It is found in the Provinces of Hupeh and Szechwan, China. The leaves are very variable in size and shape and are not used for feeding silkworms. The fruits are dark red or shining black and palatable. (Adapted from Sargent, Plantac Wilsonianae, vol. 3, p. 300.)

45709. Prunus serrulata pubescens Wilson. Amygdalaceæ.

Flowering cherry.

"At its best this variety is a tree of moderate size, from 13 to 16 meters tall and from 1 to 2 meters in girth of trunk, but I saw very few such large trees in Japan. In habit and in the size and color of the flowers it agrees closely with var. spontanea (white or pink, from 1.5 to 2.5 centimeters, usually 2 centimeters, in diameter). The branch-lets as a rule remain gray for a longer period and do not assume the characteristic chestnut-brown color until after several years." (Wilson, The Cherries of Japan, p. 35.)

45710. Prunus tomentosa Thunb. Amygdalaceæ.

This shrub, 6 to 8 feet in height, appears perfectly hardy and vigorous; it flowers and fruits well at the Arnold Arboretum and withstands perfectly the rigorous winters at Ames, Iowa; its fruit buds are hardy and its flowers endure severe frost without injury. It forms a broad, spreading, twiggy bush of numerous branches rising from the ground and clothed with branches to the base. These lower branches, where they touch the moist ground, often send out roots and form independent plants. The bark is a gray or bronzy brown, smooth at first, but finally scaling off laterally in thin flakes like the bark of the yellow birch. The downy gray young branches are thickly covered with buds, from which a profusion of flowers and leaves appear simultaneously in early spring. sile flowers, crowded in the axils of the leaves, are smaller than those of the common cherry and are white or light rose in color. The leaves are ovate, serrate, sparingly hairy above, densely and softly so beneath, with long, slender, persistent stipules. The red cherries, half an inch in diameter, are slightly covered with very short, inconspicuous hairs; the firm, juicy, pleasantly acid flesh is without the noticeable staining qualities characteristic of some of the wild cherries and plums. With careful selection and cultivation this little cherry might prove of some economic value. Native to northern China. (Adapted from Garden and Forest, vol. 5, p. 58.)

45711. Prunus tomentosa endotricha Koehne. Amygdalaceæ.

This variety differs from *Prunus tomentosa* in that the leaves are elliptic to oblong, with a very short petiole, and the fruit is dark red, about half an inch in diameter.

# 45712. CARICA PAPAYA L. Papayaceæ.

Papaya.

From the city of Panama, Panama. Presented by Mr. B. H. A. Groth. Received January 2, 1918.

Papaya seeds imported for experimental purposes.

"There are included both yellow and pink-fleshed varieties of many sizes and shapes." (Groth.)

# 45713 to 45716. Prunus spp. Amygdalaceæ.

From Paris, France. Purchased from Vilmorin-Andrieux & Co. Received January 2, 1918.

Introduced for experimental use by the Office of Horticultural and Pomological Investigations.

45713. PRUNUS AVIUM L.

Mazzard cherry.

A common species often used as a stock and also, certain forms at least, as an ornamental.

45714. Prunus armeniaca L.

Apricot.

45715. PRUNUS CERASIFERA MYROBALANA (L.) C. Schneid.

Myrobalan plum.

The Myrobalan plum (a popular stock for domestica plums) is now regarded as a culture form of *Prunus cerasifera*, though it is often held as a distinct species under the name of *P. myrobalana*.

45716. PRUNUS DOMESTICA L.

Plum.

A variety called "Julian" by Vilmorin-Andrieux & Co. It seems not to be the variety juliana as understood in this country, however.

#### 45717. ORYZA BARTHII Cheval. Poaceæ.

Rice.

From Algiers, Algeria. Presented by Dr. L. Trabut. Received January 3, 1918.

An interesting African species, used for both human food and forage. In habit it differs markedly from the cultivated rices, throwing out rootstocks to a length of several decimeters, with scattering stems rising from them. The foliage remains green for two or three months and converts many swampy lands into excellent pastures. The stems rise to a height of 1 to 1½ meters—even higher in deep water. The panicle is short; and the ripe grain, which is small, falls out of the husk very easily. For this reason it is impossible to cut the heads for thrashing without losing most of the grain. To obviate this difficulty, the aborigines, in those regions where the plant is common, paddle among the ripe grain in their canoes, shaking the panicles over a small calabash, or basket, held in one hand. Most of the grain falls into the basket and is saved. If it is late in the season, the ripe grain will float on the surface of the water and that which falls outside of the basket may be recovered.

This species is not cultivated; in fact, the grain has very limited use, owing to the difficulty in harvesting it. It is sold at a very high price, however, and is considered a product of unusually choice quality.

The grain is not so important, from an economic standpoint, as the forage which the plant furnishes. It is considered one of the very best forages of West Africa. (Adapted from Chevalier, Bulletin du Muséum National d'Histoire Naturelle, 1910, No. 7, p. 406.)

# 45718 to 45720.

From Hongkong, China. Presented by Mr. W. J. Tutcher, Botanical and Forestry Department. Received January 3, 1918.

### 45718 to 45720—Continued.

45718. GORDONIA AXILLARIS (Roxb.) Szyszyl. Theaceæ. (Camellia axillaris Roxb.)

A handsome evergreen shrub from China, which succeeds very well in a good conservatory [in England], but is rather more sensitive to cold than the other camellias. It bears large, yellowish white, axillary flowers, with obcordate, partly crumpled petals and many yellow stamens of unequal length, connected at the base, falling off with and holding the petals together. The leaves are a beautiful dark glossy green; the lower are serrate, the upper quite entire. (Adapted from Curtis's Botanical Magazine, pl. 2047.)

For an illustration of this tree in its native habitat, see Plate I.

#### 45719. PTEROCARPUS INDICUS Willd. Fabaceæ.

Padouk. A tall tree with ascending glabrous branches, compound leaves 6 to 9 inches long, leaflets 2 to 4 inches long, yellowish flowers in large terminal or axillary panicles, and an orbicular pod 2 inches broad. It is distributed through the Malay Archipelago, the Philippines, and China. (Adapted from Hooker, Flora of British India, vol. 2, p. 259.)

Macmillan, in his "Handbook of Tropical Gardening and Planting," lists this species as a shade tree suitable for low, moist regions (annual rainfall 70 inches or more). He also lists it as a tree the wood of which is valuable for timber.

45720. Tutcheria spectabilis (Champ.) Dunn. Theaceæ.

A handsome, ornamental small tree or shrub, indigenous to the island of Hongkong. The leaves are alternate, short petioled, coriaceous, and shining. The flowers are about  $2\frac{1}{2}$  inches in diameter, usually having seven white, roundish obovate petals. The fruit is the size of a small apple, retaining at the base the persistent sepals and containing several fairly large seeds. The plant flowers in May and fruits in November. (Adapted from Champion, Transactions of the Linnean Society, vol. 21, p. 111.)

# 45721 to 45723. Chenopolium nuttalliae Safford. Chenopodiaceæ. Huauhtzontli.

From Mexico. Presented by Mrs. Zelia Nuttall, Casa Alvarado, Coyacan. City of Mexico. Received January 4, 1918. Quoted notes by W. E. Safford.

45721. "Xochihuauhili (flowering huauhili). A plant cultivated near the city of Mexico for the sake of its prolific branching inflorescences, which are gathered before they are quite mature, while the seeds are still soft, and cooked with other ingredients as a vegetable. This variety, with yellowish or pale-brown, discoid seeds, is the most popular. The inflorescences are known by the Aztec name huauhizonili, signifying "huauhili heads." Botanically the plant is closely allied to Cheno podium paganum Reichenb. and C. album L. It is quite distinct from C. quinoa Willd., the celebrated food staple of the Peruvian highlands; and it must not be confused with the plant called michihuauhili (fishegg huauhili). which is a white-seeded Amaranthus, not a Chenopodium."

A HANDSOME FALL-BLOOMING, BROAD-LEAVED EVERGREEN FROM SOUTHERN CHINA. (GORDONIA AXILLARIS (ROXB.) SZYSZYL, S. P. I. No. 45718.)

This large-flowered evergreen shrub or small tree is of particular value, since so few trees bloom in late summer and fall. The large, shining, dark-green leaves and creamy white flowers, 2 to 3 inches across, are very attractive and should be a welcome addition to the gardens of the Southeastern States. For parks and cemeteries in this section it may prove of unusual value. There are only 16 known species of Gordonia, 2 of which are native to southeastern North America and the others native to southeastern Asia and the Malay Archipelago. (Photographed by E. H. Wilson, No. 391, near Klating, Szechwan, China, October 5, 1908.)

#### Koumé Nuts From Zanzibar. (Telfairia Pédata (J. E. Smith) Hook., S. P. J. No. 45923.)

These nuts are produced in a large gourdlike fruit 3 feet long and a foot in diameter. Each gourd contains 200 of these seeds. The vine which bears them is a tropical, rank-growing cucurbit which elimbs to the top of forest trees—a regular flana. In East Africa the koumé nuts are used by Europeans as table nuts and for flavoring cakes, and a sweet, pleasant-tasting edible oil is extracted from them. They have been seriously considered as a source of vegetable oil, but the bitter inner skin surrounding the oily kernel and the hard nature of the shell are obstacles to be overcome before they are eligible for oil-producing purposes. As a decorative screen for the edge of the forest and because of its edible nuts, it is worthy of study by tropical horticulturists. (Photographed by E. L. Crandall, October I, 1920, from seeds sent in from East Africa by Dr. H. L. Shantz, P26505F8.)

## 45721 to 45723—Continued.

45722. "Tilhuauhtii (black huauhtli). A plant used by the Mexicans as a potherb, possibly the original form from which the pale-seeded xochihuauhtii has been developed by cultivation. Like the latter, the immature inflorescence (huauhtzontii, or huauhtli heads) is used for food. The seeds of this variety, discoid in form with the periphery crenated, resemble very closely those of Chenopodium album and C. paganum. The plant should not be confused with the common forms of Amaranthus, which are used when young by the Mexicans as potherbs and which have jet black, very highly polished seeds."

45723. "Tlapalhuauhtli (red huauhtli). A variety of xochihuauhtli having reddish or rose-colored seeds. Like the yellow or pale-brown variety, they are in the form of disks with the periphery distinctly crenulate and differ decidedly from Chenopodium quinoa, of the Peruvian highlands, to which they are botanically related. The prolific, branching inflorescences are gathered before the seeds are mature and cooked with other ingredients as a vegetable. This plant must not be confused with the sacred michihuauhtli of the Aztecs, which is not a Chenopodium, but a white-seeded Amaranthus."

# 45724 to 45726.

From Cairo, Egypt. Presented by Mr. F. G. Walsingham, Horticultural Section, Gizeh Branch, Ministry of Agriculture. Received January 5, 1918.

45724. ACACIA SCORPIOIDES (L.) W. F. Wight. Mimosaceæ. (A. arabica Willd.)

A tree which varies greatly in size in different districts. The leaves are compound, consisting of 10 to 30 pairs of linear-oblong leaflets 5 to 6 centimeters long. The flowers are borne in clusters of two to six in each upper axil; the petals are almost entirely united and twice as long as the calyx. The pod is linear, straight, or slightly curved. (Adapted from Muschler, A Manual Flora of Egypt, p. 460.)

The gum which exudes from the branches of this tree is used as a local application, being soothing to irritated or inflamed mucous membranes. It possesses, however, little medicinal value of its own, its principal use being as a vehicle for more powerful remedies. (Adapted from the National Standard Dispensatory, p. 6.)

45725. CROTALARIA Sp. Fabaceæ.

These were sent in as blue flowered. They agree closely with C. juncco L., which is yellow flowered.

45726. Dodonaea viscosa (L.) Jacq. Sapindaceæ.

"A very interesting hedge plant which is beautifully dense and green, responds to the shears perfectly, and when taken in hand early makes a perfectly compact wall clear to the ground. The seedling plants form a rather deep taproot and must be transplanted with some care on that account. This is one of the most perfect tropical hedge plants I have ever seen. The shrub is called tatta by the natives." (Prof. S. C. Mason.)

# 45727 to 45729.

From Jamaica Plain, Mass. Presented by the Arnold Arboretum. Received January 8, 1918.

45727. AMYGDALUS TRILOBA (Lindl.) Ricker. Amygdalaceæ.

(Prunus triloba Lindl.)

Flowering almond.

One of the most beautiful of all hardy flowering shrubs; it is covered with a profusion of pink and white flowers and will thrive in almost any good garden soil, either as a bush in the open or trained to a wall. It may be planted at any time during the winter, and once it has filled its allotted space it should be closely pruned each spring immediately after blooming. The flowers are borne on the young wood; hence, by removing this promptly at the time stated, vigorous new shoots are produced for flowering the following year. (Adapted from *The Garden*, vol. 79, p. 17.)

45728. COTONEASTER FOVEOLATA Rehd. and Wils. Malaceæ.

"Cotoneaster foveolata is a tall shrub with black fruit and leaves which late in the autumn turn to brilliant shades of orange and scarlet. For its autumn foliage this plant might well find a place in every garden." (Arnold Arboretum Bulletin of Popular Information No. 50.)

45729. Rosa HELENAE Rehd. and Wils. Rosaceæ.

Rose.

"Rosa helenae is very abundant in rocky places from river level to 1,500 meters everywhere in western Hupeh and eastern Szechwan, but it has not yet been reported from farther west. In wayside thickets and by the banks of streams it forms tangled masses often 6 meters tall and as much through, and in the margins of woods it rambles over small trees. When covered with masses of its white fragrant flowers this rose is very beautiful. It has proved quite hardy and has flowered profusely at the Arnold Arboretum." (Sargent, Plantae Wilsonianae, rol. 2, pt. 2, p. 311.)

#### 45730 and 45731.

From the city of Panama, Panama. Plants presented by Sr. Ramon Arias-Feraud. Received January 9, 1918.

45730. CEPHAELIS Sp. Rubiaceæ.

- "Obtained in the Chiriqui Mountains." (Arias-Feraud.)
- "Raicilla, or ipecacuana. A shrub 8 to 16 inches high, with ascending or erect simple stem and somewhat creeping root. It is one of the sources of the medicinal ipecacuana. The typical plant grows in Peru, but specimens of closely allied or identical species from Central America are in the economic collection of the United States Department of Agriculture.
- "Roots and stems only were received, so that it is impossible to identify this plant with certainty." ( $W.\ E.\ Safford.$ )

45731. SMILAX OFFICINALIS H. B. K. Smilacaceæ. Sarsaparilla.

- "Obtained in the Chiriqui Mountains." (Arias-Feraud.)
- "Chiriqui zarzaparilla. A climbing plant with square stem, armed along the angles with triangular prickles resembling those of a rose. Leaves glabrous, often a foot long, variable in form, often triangular or oblong, acute at the apex, cordate or somewhat suriculate at the base, with two or three longitudinal nerves on each side of the midrib; petioles

# 45730 and 45731—Continued.

bearing a pair of long tendrils some distance from the base. Flowers in stalked umbels. This species has been collected in Honduras. It bears a certain resemblance to the Mexican Smilax medica Schlecht. et Cham. in its much larger leaves, distinctly angled stems, and stouter spines. It is very distinct from the species of smilax recently received from Jamaica. The roots are of a cinnamon-brown color and are said to be more amylaceous than the 'Jamaica sarsaparilla' of commerce. It is one of the principal sources of sarsaparilla." (W. E. Safford.)

#### 45732. ORYZA SATIVA L. Poaceæ.

Rice.

From Nanhsuchou, Anhwei Province, China. Presented by Mr. J. Lossing Buck, Nanhsuchou Agricultural Experiment Station. Received January 10, 1918.

"A bearded variety called 'fragrant rice' by the Chinese. It brings three times the price of other rice on the market. It is grown in a restricted area about 20 miles north of Nanhsuchou." (Buck.)

# 45733. Hydrangea paniculata praecox Rehder. Hydrangeaceæ.

From Jamaica Plain, Mass. Presented by the Arnold Arboretum. Received January 11, 1918.

"There are two forms of this hydrangea with perfect and ray flowers, and one of these, variety praecox, is just coming into flower [July 5]; and the other, variety tardiva, will not be in flower for several weeks. There are three plants of the variety praecox in the collection, differing in the size of the flower clusters and in the size of the ray flowers. The handsomest and the earliest of these was raised from seeds collected by Prof. Sargent in Hokkaido, where it grows into a small tree sometimes 20 or 30 feet tall." (Arnold Arboretum Bulletin of Popular Information No. 28.)

## 45734 to 45745. ZEA MAYS L. Poaceæ.

Corn.

From Peru. Received through Mr. William F. Montavon, American commercial attaché, Lima. Received January 4, 1918. Quoted notes by Mr. E. B. Brown, of the Office of Corn Investigations.

"Varieties of the flour type introduced for experimental and breeding work."

45734. No. 1. Rosa subido, Sapallanga. "A purple-tinged variety."

45735. No. 17. Colorado Jaspeado, Churcampa. "A strawberry-colored or calico-colored variety."

45736. No. 22. Guindo, Marcaballe. "A red variety."

45737. No. 23. Plomo Jaspeado, Sicaya. "A mottled-purple variety."

45738. No. 11. Encarnado, Paucarbamba. "A strawberry-colored or calico-colored variety."

45739. No. 3. Beata, Sicaya. "A mottled-purple variety."

45740. No. 25. Negro, Huanchos. "A dark reddish purple variety.

45741. No. 24. Polvo de Oro, Colcabamba. "A golden-brown variety."

45742. No. 28. Blanco Perlas de la Reina, Acobamba. "A white variety."

45743. No. 16. Colorado Oscuro, Acostambo. "A red variety."

45744. No. 10. Sangre de Toro, Surcubamba. "A dark-red variety."

45745. No. 41. Flor de Retrama, Chongos. "A yellow variety."

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# 45746 and 45747. Pyrus spp. Malaceæ.

Pear-

From Stotts Station, D. C. Presented by Mr. Bernard F. Joy. Received January 15, 1918.

45746. PYBUS sp.

"A seedling pear of the oriental type, with small, hard, roundish fruit, found on the place of Mr. Bernard F. Joy, Stotts Station, D. C., near the Eastern Star Home. Foliage glossy and leathery; wood clean, smooth, and bright; growth vigorous; tree very fruitful and has never blighted; fruit about the size of a walnut, hard and gritty, practically worthless; may be valuable as a resistant stock. According to Mr. Joy, this tree came with a lot of varieties he purchased about 8 or 10 years ago. More than likely it was a budded or grafted tree, and the bud or graft failed to grow." (B. T. Galloway.)

45747. Pyrus sp.

"A seedling pear of the oriental type, with large, roundish, apple-shaped fruit; found on the place of Mr. Bernard F. Joy, Stotts Station, D. C., not far from the Eastern Star Home. A vigorous tree which so far has not been subject to blight. The fruit is woody and gritty, but quite sweet. The tree has a clean habit and may prove valuable as a stock." (B. T. Galloway.)

# 45748. Acokanthera spectabilis (Sond.) Benth. Apocynaceæ.

From Cairo, Egypt. Presented by Mr. F. G. Walsingham, Horticultural Section, Gizeh Branch, Ministry of Agriculture. Received January 5, 1918.

A large shrub, native to the western districts of South Africa from Albany to Port Natal, growing on wooded sand hills near the sea. The glabrous branches are stout, green, and obscurely angled. The coriaceous, elliptic leaves are 3 to 5 inches long and narrowed into a very short petiole. The pure white, sweet-scented flowers borne on very short pedicels in densely fascicled short cymes make the plant very beautiful at flowering time. In fact, so dense does the inflorescence become that it often appears as a globose head near the top of the branch. Some of the natives are said to consider this plant poisonous. (Adapted from Curtis's Botanical Magazine, pl. 6359.)

# 45749. Colocasia esculenta (L.) Schott. Araceæ. Taro.

From Okitsu, Japan. Tubers received from Prof. T. Onda, of the Imperial Agricultural College. Received January 15, 1918.

"Kinu-katsugi (Yego-imo). A Japanese taro of the dasheen type, the tubers of which are similar in appearance to most other varieties received from that country. In comparison with the Trinidad dasheen the cormels, or lateral tubers, are small, moist when cooked, and lacking in flavor. However, this variety is considered one of the best grown in Japan." (R. A. Young.)

#### 45750 to 45754.

From Lavras, Minas Geraes, Brazil. Presented by Dr. Benjamin H. Hunnicutt, Director da Escola Agricola de Lavras. Received January 7, 1918.
45750. Myrciaria cauliflora (Mart.) Berg. Myrtaceæ. Jaboticaba.

"One of the best indigenous fruits of Brazil and, at the same time, one of the most curious and interesting, owing to its habit of producing its fruits directly upon the trunk and larger branches (cauliflory). Several

# 45750 to 45754—Continued.

species are grown under the name of jaboticaba; they are still somewhat confused botanically, but it appears that most of the plants common in cultivation belong either to Myrciaria cauliflora or M. jaboticaba, fruits of the latter being distinguishable from those of the former by the presence of a slender stem.

"The jaboticaba occurs in southern Brazil, both wild and cultivated. It is a very handsome tree, reaching a height of 35 or 40 feet, with a dense dome-shaped crown. The leaves are small, lanceolate, and light green in color; flowers white, with four petals and a conspicuous tuft of stamens. The fruits are produced in the greatest abundance and are the size of large grapes, with a tough leathery skin, juicy white pulp of rather acid, aromatic flavor, and two to four flattened oval seeds. The resemblance between the jaboticaba and some of the grapes of the Muscadine group, e. g., James, is very striking, not only in general appearance but also in flavor.

"The jaboticaba prefers a soil that is rich and deep; it is rather slow of growth, coming into bearing after six or eight years. It withstands slight frosts and gives promise of being successful in southern Florida and perhaps also in sheltered locations throughout southern California. At the present time seed propagation is the only means of multiplication which is commonly employed, but inarching or some other means of propagation should be utilized to perpetuate good varieties." (Wilson Popenoe.)

45751. Solanum bullatum Vell. Solanacere.

Capoeira branca. An interesting plant which grows on the rolling prairies of the State of Minas Geraes, Brazil, and which is said to have unusual value for feeding live stock, especially horses.

Analyses made by the Bureau of Chemistry, United States Department of Agriculture, show that this plant contains an unusual quantity of protein. The percentages shown by these analyses are as follows: Moisture—leaves, 8.36; branches, 7.04. Ether extract—leaves, 2.29; branches, 0.59. Protein—leaves, 20.88; branches, 14.06. Crude fiber—leaves, 28.03; branches, 37.45.

45752. STRYPHNODENDRON BARBATIMAM Mart. Mimosaceæ.

"A small leguminous tree which occurs commonly on the plains of the State of Minas Geraes and is said by Pio Correa to be distributed from Para in northern Brazil to Sao Paulo in the southern part of the country. The bark contains a high percentage of tannin and is known as casca da rirgindade; the seeds are said to be poisonous and the leaves to have medicinal qualities. It is the bark, however, that seems to have economic interest, being considered of value for use in tanning. According to Brazilian authorities it contains as high as 40 per cent of tannin; an analysis made by the Bureau of Chemistry, United States Department of Agriculture, gave the following percentages: Total dissolved solids, 81.6; soluble solids in cold water, 28.6; nontannins, 6.7; tannins, 20.1." (Wilson Popenoe.)

45753 and 45754. ZEA MAYS L. Poaceæ.

Corp.

45753. Typical yellow flint from Brazil.

45754. A white variety of the flour type.

## 45755. ZEA MAYS L. Poaceæ.

Corn.

From Caracas, Venezuela. Presented by Mr. Preston McGoodwin, American Minister. Received January 8, 1918.

A native white corn of the flour type. This corn is planted widely in Venezuela and is exported in large quantities.

# 45756. CHAYOTA EDULIS Jacq. Cucurbitaceæ. (Sechium edule Swartz.)

Chayote.

From Zacuapam, Mexico. Fruits presented by Dr. C. A. Purpus. Received January 3, 1918.

"The chayote is becoming known in the United States as a useful vegetable belonging to the squash family. In some parts of tropical America it is eaten as commonly as are potatoes in North America and in the same manner: Stewed with meat, creamed, and so on. It has not the food value of the potato, but is more comparable in this respect to the squash. In an effort to extend and improve its culture in this country, varieties are being introduced from as many regions as possible." (Wilson Popehoe.)

## 45757 to 45765. ZEA MAYS L. Poaceæ.

Corn.

From Peru. Procured by Mr. William F. Montavon, American commercial attaché, Lima. Received January 10, 1918. Quoted notes by Mr. E. B. Brown, of the Office of Corn Investigations.

"Varieties of the flour type introduced for experimental and breeding work."

45757. No. 20. Punso, Huarnancaca. "A dark-red variety."

45758. No. 33. Flor de Granada, Pucara. "A purple variety."

45759. No. 21. Café con Leche, Huayuca. "A coffee-with-milk colored variety."

45760. No. 6. Rosa Bajo, Sapallanga. "A purple variety."

45761. No. 2. Crema, Chongos. "A yellow variety."

45762. No. 32. Granada, Salcabamba. "A purple variety."

45763. No. 13. Mirto, Huarnancaca. "A variegated variety."

45764. No. 8. Pecho de Paloma, Chupaca. "A purplish and mottled variety."

45765. No native name. "A purple and yellow variety."

# 45766. Elaeis guineensis Jacq. Phœnicaceæ.

Oil palm.

From Buitenzorg, Java. Presented by Mr. P. J. S. Cramer, chief, Plant Breeding Station. Received January 23, 1918.

This palm is very important economically. The fruit is used by the natives for food; an intoxicating drink is made from the juice of the stem; the leaf-stalks and leaves are used for thatching the native houses; and the fleshy outer layer and the kernels of the fruit each yield a commercial oil—that from the fleshy part being the ordinary palm oil used in the manufacture of soap and candles and that from the kernels being the white or nut oil used for making margarine or artificial butter. It is a native of tropical West Africa and both wild and in cultivation, occurs over immense areas. (Adapted from Macmillan, Handbook of Tropical Gardening and Planting, p. 538.)

Messrs. Dorsett, Shamel, and Popenoe, in Department of Agriculture Bulletin No. 445, mention the uses of this tree in Brazil. In regard to the oil from the pulp they say: "Dendé oil [as it is there called] is an important food prod-

uct, entering into the preparation of a number of dishes, some of which, such as vatapa, are considered peculiar to the region. While utilized by all classes of people, its greatest popularity is among the negroes, long familiarity having made dendé oil almost as indispensable to them as olive oil is to the Spaniard."

45767. Coix lacryma-jobi ma-yuen (Rom.) Stapf. Poaceæ.

Ma-yuen.

From Soochow, China. Presented by Prof. N. Gist Gee, Soochow University. Received January 10, 1918.

This variety might be called the cultivated edible Job's-tears and includes many forms, all of which are characterized by having a thin, loose, easily broken shell. They are often longitudinally striated and in many examples are constricted at the base into what is called an annulus. In the central provinces of India, among the aboriginal tribes, this grain forms an important article of food. In Japan, where the plant has been introduced, the seeds are pounded in a mortar and eaten as meal. (Adapted from The Agricultural Ledger, No. 13, p. 217.)

45768. Jugians cathayensis Dode. Juglandaceæ.

From Rochester, N. Y. Presented by Mr. John Dunbar, Assistant Superintendent of Parks. Received January 22, 1918.

A deciduous tree, native to central, western, and southwestern China. At low altitudes it forms a bushy tree 15 to 30 feet high, flowering and fruiting when 8 to 10 feet high. In the woods and forests it occasionally makes a tree 40 to 70 feet high. The leaves on young plants are often a yard long, rivaling those of Ailanthus and Cedrela. The fruits are produced in clusters of 6 to 10 and are 1½ to 1½ inches long. The seeds are sweet and pleasantly flavored. (Adapted from Gardeners' Chronicle, 3d ed., vol. 50, p. 189.)

45769. × Eucalyptus trabuti Vilm. Myrtaceæ. Eucalyptus. From Algiers, Algeria. Presented by Dr. L. Trabut. Received January 21, 1918.

"A hybrid between Eucalyptus botryoides and E. rostrata found in sowing seeds from a tree of the former species which stood near one of the latter. Always tends to revert to the male parent. It is the first undoubted Eucalyptus hybrid, and the existence of hybrids in this genus has been denied by Baron Ferdinand Mueller. This hybrid is one of the most vigorous trees of the genus, and in a nursery row at the Mustapha Experiment Station it has crowded out the pure species. The beautiful red wood is suitable for furniture." (Trabut.)

# 45770 to 45773.

From Cairo, Egypt. Presented by Mr. W. Carl McQuiston. Received January 24, 1918.

45770 and 45771. Cucumis melo L. Cucurbitaceæ.

Melon.

Introduced for varietal studies.

45770. De Cavillon.

45771. Egyptian siceet.

45772. Cucurbita pepo L. Cucurbitaceæ. Vegetable marrow.

A garden product much prized in Europe, although little known in this country. It thrives well, however, when grown here. The following account of the culture and uses of the plant, taken from Gardening Illustrated, is quoted in Bailey, Standard Cyclopedia of Horticulture, p. 2960:

# 45770 to 45773—Continued.

"Vegetable marrows should be eaten young—say when about one fourth to one-sixteenth their full size. Cut in this state, and boiled quickly until quite tender in plenty of water, carefully strained, and served with melted butter, they are second to no vegetable that comes to the table, not even excepting green peas or asparagus. Early cutting, careful cooking, and serving are the chief points to which attention should be paid; but there are others, one of the principal being rapid growth. Grow vegetable marrows quickly and they are almost sure to be good; grow them slowly and you will find them often tough and bitter. Hence, the soil or place in which they are grown can hardly be too rich for them. Not but what they do fairly well in any good garden soil, but the richer it is the better. On a rubbish heap, for instance, vegetable marrows grow with wonderful vigor and fruit abundantly."

45773. Holcus sorghum sudanensis (Piper) Hitchc. Poaceæ.

Sudan grass.

Introduced about 10 years ago, this grass has become very popular as a forage crop. It is easily cured, easily handled as hay, and very drought resistant. It is much superior to ordinary sorghum in the above qualities, and in yield, drought resistance, and palatability it appears distinctly to outclass Johnson grass. It does best in the South, but has been grown in some of the Northern States, Sudan grass is probably best adapted to the drier portions of Texas, Oklahoma, and Kansas; and it seems well adapted for growing with cowpeas for hay and silage. (Adapted from the Yearbook of the United States Department of Agriculture for 1912, p. 495.)

# 45774 and 45775. Juglans regia L. Juglandaceæ. Walnut.

From Srinagar, Kashmir, India. Nuts presented by Mr. R. K. Koul, Koul's Gardens. Received January 24, 1918.

- 45774. "This walnut compares favorably in size with the best varieties cultivated in the United States. Its shell, however, is rather thick and hard. The form of the nut is broadly oblong-oval, the length 1½ inches. Its quality has not been tested, but judging from its external appearance this would appear in most respects to be a good variety." (Wilson Popenoe.)
- 45775. "A slightly smaller nut than the preceding [S. P. I. No. 45774] and differing markedly in shape. It is slender and tapers slightly toward both ends. The outline is almost elliptical. The surface is not so heavily wrinkled as in the above variety and in most of those grown in the United States. The shell appears to be quite hard. The quality of this variety has not been tested." (Wilson Popenoe.)

# 45776 to 45783. Colocasia esculenta (L.) Schott. Araceæ.

Taro.

From Sienku, Chekiang Province, China. Tubers presented by Mrs. A. O. Loosley Received January 25, 1918. Quoted notes by Mrs. Loosley. except as otherwise indicated.

"Y"u-na. This vegetable, if need should arise, might help out the potato crop, as it comes between the potato and the artichoke. The natives call the

latter 'foreign yii.' I think these are a little more solid than the artichoke. They are like the potato in substance, but more glutinous and quite different in flavor. They are a substantial addition to a meal. The 'sprouts' are separated in the field, excepting in the 'ginger variety,' and it is these sprouts which are planted for the new crop. In suitable soil and conditions the vegetable is prolific. The crop is harvested in the autumn in the district of Taichow Sienku, Chekiang Province, whence these specimens came."

- 45776. "Ong-yü, or red yü, is a little red on the point, cooks a trifle glutinous. The natives prefer these, and I have sent more of this kind. It is a local variety."
- 45777. "Ong-hwa-yü, or red floury yü, is very pink and cooks mealy. It is a local variety."
- 45778. "Ts'ih yü; also called Tsiang-yü or ginger yü because the 'na,' or shoots and head, are more like the ginger root and do not divide easily; this sort is the only one of which I am sending the 'head,' as the Chinese call it. The other specimens all have a head like this, but more clearly separated from the root and easily broken off; whereas this one must be divided by cutting. The natives say this particular one will divide in five pieces for planting. The ginger yü cooks mealy."
- 45779. "Ts'ing yü, or blue yü, is a little bluish on the point and stalks and has a large leaf. This variety also cooks mealy, but is said to be better to eat after keeping a few months. It keeps well."
- 45780. "Ta-yü, or large yü, has a large head and few sprouts; also mealy."

"This taro roughly resembles the Trinidad dasheen in leaf characters, though the petioles have lighter markings, like those of the 'amadumbe' [S. P. I. No. 36057] from Rhodesia. When cooked the corms and cormels (lateral tubers) are slightly yellowish and of smooth texture. Both are rather moist, and yet the corms are somewhat mealy and very pleasing to the taste. They improve in quality after being dug. The corms are elongated and regular in form and weigh about a pound each. The tubers are small, weighing only from 1 to 3 ounces each." (R. A. Young.)

- 45781. "Wöng-yü, or yellow yü; point a little yellow; glutinous."
  - "The leaf stems of the yellow yü are blackish maroon. The corm is roundish and when cooked is moist, soft, and light colored with a tinge of violet at top. The cormels are rather small and when cooked are moist and soft. Both corms and cormels lack flavor." (R. A. Young.)
- 45782. "U-ken-yü, or black-stalked yü; the stalk is black and more nearly round. This is the earliest variety and is glutinous."
  - "The corms of this variety are tough when cooked and unfit for table use. The cormels, or tubers, are of fair size but are soft, pasty, and flavorless. The plant is small growing and the leaf stems blackish maroon." (R. A. Young.)
- 45783. "Ong-hwa-yü, or red floury yü, is a variety having the same name as S. P. I. No. 45777, but the sprouts come out in a different way."

<sup>\*</sup>Upon being grown, the tubers listed as S. P. I. No. 45777 proved to be avariety of Colocasia antiquorum (L.) Schott.

# 45784. SECALE CEREALE L. Poaceæ.

Rye.

From Pampas Centrale, Argentina. Presented by Mr. Juan Williamson. Received January 29, 1918.

"A yellow variety of rye which was found in a neglected field in Argentina among plants of the ordinary green color. The yellow plants were transplanted and fertilized by ordinary green plants. The seed produced from this fertilization, when grown the next year, produced all green plants. The seed of these plants the following year produced both yellow and green plants in the proportion of one yellow to three green ones. It was also found that when yellow plants are fertilized by pollen from yellow plants the offspring are all yellow. It is thought that the yellow color is due to the wider spacing of the chlorophyll plastids." (Williamson.)

# 45785 to 45788. ZEA MAYS L. Poaceæ.

Corn.

From Peru. Procured by Mr. William F. Montavon, American commercial attaché, Lima. Received January 29, 1918.

45785. No. 5. Rosa (No. 2), Pilcomayo. Rose-colored corn from Pilcomayo.

45786. No. 12. Amarillo Bajo, Chupaca. Short yellowish corn from Chupaca.

45787. No. 9. Anaranjado, Colca. Orange-colored corn from Colca.

45788. No. 14. Plomo Oscuro, Chupaca. Dark lead-colored corn from Chupaca.

## 45789 to 45791.

From Summer Hill, New South Wales, Australia. Presented by Mr. Hugh Dixson. Received January 29, 1918.

45789. Elaeocarpus cyaneus Ait. Elæocarpaceæ.

"Grows naturally in a sandy peaty soil, although it will stand a stronger one. Should stand 10° F. if not continuous." (Dixson.)

Usually a small glabrous tree, although sometimes attaining a height of 60 feet or more. The elliptic-oblong to oblong-lanceolate leaves are 3 to 4 inches long, acute at the base, coriaceous, and very conspicuously reticulate. The flowers are borne in loose racemes which are shorter than the leaves. The hard globular drupe is usually one seeded and blue in color. Found in Queensland, New South Wales, and Victoria. (Adapted from Bentham, Flora Australiensis, vol. 1, p. 281.)

#### 45790 and 45791. Kennedya spp. Fabaceæ.

"Grow well in my garden in rather stiff soil. Should stand 10° F. if not continuous." (Dixson.)

# 45790. Kennedya monophylla Vent.

(Hardenbergia monophylla Benth.)

"Kennedya monophylla is a mass of royal blue when in flower. It is better to cut it half, back after flowering or after the seed is ripe. It does well in a sunny hedge, untrimmed in winter." (Dixson.)

An Australian plant with solitary, ovate or lanceolate, coriaceous, strongly reticulate leaflets which are 2 to 4 inches in length. The numerous flowers occur in pairs or rarely three together on pedicels rather longer than the calyx. (Adapted from Bentham, Flora Australiensis, vol. 2, p. 246.)

# 45789 to 45791—Continued.

45791. Kennedya nigricans Lindl.

A large twining vine from Western Australia. The broad, ovate leaflets are 2 to 3 inches long, and very often only one to each leaf. The deep violet-purple flowers are about 1 inch in length and are borne in racemes which are shorter than the leaves. (Adapted from Bentham, Flora Australiensis, vol. 2, p. 249.)

## 45792 to 45797.

From Zacuapam, Mexico. Presented by Dr. C. A. Purpus. Received January 3, 1918.

45792. ACACIA SPHAEROCEPHALA Cham. and Schlecht. Mimosaceæ.

Bull-horn acacia.

"One of a group of acacias remarkable for their large, stipular, inflated spines, which closely resemble the horns of a buffalo. This particular species is a shrub or small tree. The leaves are bipinnate and have remarkable glands on the rachis and leaflets. The flowers are borne in globose heads on long thick peduncles, clustered in the axils of the long forklike spines. The seeds, when ripe, are surrounded by a sweetish yellow or orange-colored pulp which causes the fallen pods to be eagerly sought after by pigs and other animals." (W. E. Safford.)

45793. Lycopersicon esculentum Mill. Solanaceæ.

Tomato.

"The common tomato of Mexico." (Purpus.)

45794. Phaseolus lunatus L. Fabaceæ.

Lima bean.

"Frijol majan. This bean is adapted to a hot country and should be planted in a rocky or gravelly soil. It is often planted as a filler between banana trees." (Purpus.)

45795. VIGNA SESQUIPEDALIS (L.) Fruwirth. Fabaceæ. Yard-Long bean.

"Tripa de Gallina. An excellent bean for salad or for cooking like string beans. It is adapted to a hot country. These seeds were produced near Misantla, Vera Cruz." (Purpus.)

45796. Vitis sp. Vitaceæ.

Grape.

"Callullos. A large grape which has the taste of a Catawba and is used for making a fine jelly. It grows in the brushwoods in the low country." (Purpus.)

45797. VITIS TILIAEFOLIA Humb. and Bonpl. Vitaceæ. Grape. (V. caribaea DC.)

"A small-fruited wild grape excellent for jelly. This is essentially a tropical grape." (Purpus.)

For previous introduction, see S. P. I. No. 45361.

## 45798. Annona senegalensis Pers. Annonaceæ.

From Loanda, Angola, Africa. Presented by Mr. Antonio d'Oliveira-M., Inspector of Agriculture. Received February 15, 1918.

"Variety ambacencis. The plant from which this seed was obtained, growing at an altitude of 2,500 feet, came into full fruit about the middle of December." (D'Oliveira-M.)

Annona senegalensis varies greatly in size, sometimes being a low shrub up to 2 or 3 feet in height and again a tree 20 feet in height. The young branches are rusty or tawny tomentose. The coriaceous leaves have a

rounded apex and broadly rounded base, and the upper surface is glabrescent while the lower is usually pale and more or less pubescent. The solitary flowers are borne on spreading or decurved peduncles, one-third of an inch to 1½ inches long. The edible fruit is erect or pendent, yellow or orange when ripe, and 1½ inches or more in diameter. This plant has been found in Upper Guinea, Lower Guinea, north-central Bornu, Nile Land, and Mozambique District. (Adapted from Oliver, Flora of Tropical Africa, vol. 1, p. 16.)

# 45799. Juglans regia L. Juglandaceæ.

Walnut.

From India. Nuts presented by Mr. C. C. Calder, Curator of the Herbarium, Royal Botanic Gardens, Sibpur, near Calcutta, who obtained them from Mr. Green, Cinchona Plantation, Munsong. Received January 26, 1918.

"No. 2. The large-leaved, large-seeded walnut. The trees of this kind are more spreading than and not so lofty as those of the common kind. It attains a very large size." (*Green*.)

# 45800 and 45801. Hibiscus sabdariffa L. Malvaceæ. Roselle.

From Manila, Philippine Islands. Presented by the Bureau of Agriculture. Received January 30, 1918.

45800. Archer. "Plant robust, frequently exceeding 1.60 meters in height, branching freely, all parts of the plant being greenish or whitish; stems nearly smooth; leaf lobes rather narrow; flowers smaller than those of the red types; eye yellowish; pollen pale yellow; stigma green; full-grown calyx greenish white, sparsely covered with short stiff bristles; average length of calyx 45 mm., width 26 mm., including epicalyx 32 mm.

"The Archer is very prolific, the fruit is somewhat less acid than that of the red types, and the products made from it are whitish or amber colored. In the West Indies a wine is made from this variety which is said to resemble champagne in taste and appearance.

"Seed of the above-described variety was received from Mr. A. S. Archer, Antigua, British West Indies, by the writer early in 1913, and it was tested at the Lamao Experiment Station the same year. It has been named in honor of Mr. Archer." (Wester, Philippine Agricultural Review, June, 1914.)

45801. Rico. "The young plants of the Rico retain their unifoliate leaf characters longer than the Victor, and the leaves later are mostly tripartite instead of five parted. The stems and calyces are dark red and the leaves dark green with reddish veins. The pollen is golden yellow. The calyx is of about the same length as that of the Victor [45 to 50 mm.], but of greater equatorial diameter [28 mm.]; the fleshy spines subtending the calyx lobes are stout and stand at nearly a straight angle from the axis of the fruit; the apex of the calyx lobes is frequently incurved.

"The Rico has been named and described from plants grown from seed obtained by the writer in 1911 from Mr. J. E. Higgins, horticulturist of the Hawaii Agricultural Experiment Station, and has probably descended from a variety grown in 1902 in the Agricultural Experiment Station, Mayaguez, Porto Rico, by Mr. O. W. Barrett, now chief of the division of experiment stations of this Bureau." (Wester, Philippine Agricultural Review, March, 1912.)

45802. Triticum speltoides (Tausch) Grenier. Poaceæ.

From Algiers, Algeria. Presented by Dr. L. Trabut. Received January 30, 1918.

A bushy grass, branching from the base, with slender, erect stems bearing rough narrow leaves and stiff, rather loose, spikes of long-awned flowers. It is a native of western Asia, being found especially in Syria, and is considered one of the species from which the cultivated wheats were derived. (Adapted from Ascherson and Graebner, Synopsis der Mitteleuropäischen Flora, vol. 2, p. 711.)

45803. GLEDITSIA SINENSIS Lam. Cæsalpiniaceæ. Honey locust.

From Yihsien, Shantung Province, China. Presented by Rev. R. G. Coonradt. Received February 5, 1918.

A tree up to 60 feet in height, with a trunk girth of 3 to 9 feet, found in the dry valleys of western Szechwan at altitudes ranging from 3,000 to 5,000 feet. It grows to a very large size, with a massive bole clean of branches for 9 to 30 feet from the ground and a wide-spreading head of thick branches. The bark is quite smooth and pale gray in color. In degree of spinescence the trees vary considerably, and some are quite thornless. The wood is nearly white and of little value, but the flattened pods are rich in saponin and are valued as a substitute for soap; they are also used in the process of tanning hides. (Adapted from Sargent, Plantae Wilsonianae, vol. 2, p. 91.)

#### 45804 and 45805.

From Buitenzorg, Java. Presented by Dr. J. C. Koningsberger, director of the Botanic Gardens. Received February 6, 1918.

45804. GABCINIA MANGOSTANA L. Clusiaceæ.

Mangosteen.

A medium-sized Malayan tree, with large feathery leaves and globular, purplish brown fruit, about the size of an apple. It is one of the most delicious fruits of the Tropics. The delicate, white, juicy pulp, surrounding and adhering to the seed, is the part eaten. The dense, thick, reddish rind contains tannin and a dye. The tree is a slow grower and does not usually bear until it is 9 or 10 years old. The essential conditions are a hot, moist climate and a deep, rich, well-drained soil. It thrives up to 1,500 feet and is propagated usually by seed, but also by layering. (Adapted from Macmillan, Handbook of Tropical Gardening and Planting, p. 164.)

For previous introduction, see S. P. I. No. 45180.

45805. Nephelium Lappaceum L. Sapindaceæ.

Rambutan.

A large, handsome, spreading tree, up to 40 feet in height; common in the low country of Ceylon and the vicinity of Malakka Strait, ascending to 2,000 feet altitude. The terminal clusters of bright crimson fruits, about the size of hen's eggs, are produced on every branch, each fruit being covered with long soft spines. The large seed is surrounded by a layer of white, opaque pulp, which is of a very agreeable acid taste. The tree is readily propagated by grafting or "gootees" (layering). (Adapted from Macmillan, Handbook of Tropical Gardening and Planting, p. 176.)

# 45806 to 45808. ZEA MAYS L. Poaceæ.

Corn.

From Peru. Procured by Mr. William F. Montavon, American commercial attaché, Lima. Received February 7, 1918.

45806. No. 27. Salmon, Iscuchaca. Salmon-colored corn.

45807. No. 30. Amarillo Subido, Chongos. Yellow gold-tinged corn of the flour type.

45808. No. 31. Amarillo Melchocha, Punta. Yellow-paste corn of the flour type.

# 45809. Corchorus capsularis L. Tiliaceæ.

Jute.

From Calcutta, India. Obtained by Mr. James A. Smith, American consul general, from Ralli Bros. Received February 11, 1918.

"The leaves of both Corchorus capsularis and C. olitorius are commonly eaten as a vegetable when the plants are young, and the practice apparently extends to the wild plant both in India and in other parts of southern Asia; also in Egypt and the Levant, where C. olitorius is said to be an important potherb." (Ralu Bros.)

This species and the closely allied Corchorus olitorius are the chief sources of the jute fiber of commerce. Corchorus capsularis is annual, attaining a height of 8 to 12 feet, with a long, thin stem branched only at the top. The flowers are small and yellow. The young shoots of some varieties are commonly used as a potherb, especially in Egypt. The fiber is obtained by means of retting in stagnant pools. Retting consists in steeping the stems in water until they soften sufficiently to allow the fibro-vascular bundles to be extracted from the softer material around them. The fiber is extensively used in the manufacture of cordage, coarse cloth, fishing nets, gunny bags, etc. plant requires a hot, moist climate followed by a dry season. The method of propagation consists either in broadcasting the seed or transplanting into rows the seedlings raised in a nursery. This plant is indigenous to Ceylon. India, and the Malay Peninsula. (Adapted from Bailey, Standard Cyclopedia of Horticulture, vol. 1, p. 841, and Macmillan, Handbook of Tropical Gardening and Planting, p. 542.)

# 45810. Schoenocaulon officinale (Schlecht.) A. Gray. Melanthiaceæ. Sabadilla.

From Caracas, Venezuela. Presented by Mr. H. Pittier. Received February 11, 1918.

This plant is also known as Asagraea officinalis Lindl., Veratrum officinale Schlecht., and Sabadilla officinarum. Brandt. It is a bulbous plant, growing in grassy places on the eastern declivities of the volcanic range of the Cofre de Perote and Orizaba, near Teocelo, Huatusco, and Zacuapam, down to the seashore in Mexico; also in Guatemala. It has been cultivated near Vera Cruz, Alvarado, and Tlacotalpan, on the Gulf of Mexico.

The fruit consists of three follicles about half an inch long, united at the base. These are light brown in color and papery in texture. Each follicle usually contains two narrow, pointed, black seeds. The testa incloses an oily albuminous interior. The seed is inodorous and has an acid bitter taste.

Sabadilla (Cebadilla) is used principally as a source of veratrin, which is a powerful irritant and counterirritant. In Mexico the bulb of the plant is used as an anthelmintic under the name of cebolleja, but is said to be very dangerous in its action. (Adapted from Pharmacographia, A History of Drugs, Fluckiger and Hanbury, p. 697.)

# 45811. Amaranthus paniculatus L. Amaranthaceæ. Guate.

From Culiacan, Sinaloa, Mexico. Procured by Mr. W. E. Chapman, American consul, Mazatlan, from Mr. Frank G. Leeke, Culiacan. Received February 12, 1918.

"Guate is an ancient Aztec foodstuff modernly used (popped) with sugar and milk as a breakfast food; also ground into meal after popping. Possible production, one-half ton per acre. It grows semiwild amid corn, as a secondary crop. The present production is very small, but can be stimulated if a market is opened." (Leeke.)

# 45812 to 45814. Solanum muricatum Ait. Solanaceæ. Pepino.

From Ecuador. Obtained by the American consul general, Dr. F. W. Goding, Guayaquil. Received February 13, 1918.

"During a recent trip to the interior I saw thousands of the plants growing near Huigra on a farm owned by Mr. Edward Morley.

"There are three varieties of the fruits: The green, the green striped with purple, and the dark purple.

"This fruit forms a part of the diet of the people of the interior, being eaten raw or cooked in various ways; but foreigners prefer them in a salad as the common cucumber is prepared; served in this way they are delicious." (Goding.)

45812. Morado oscuro, purple pepino.

45813. Blanco, white or green pepino.

45814. Morado claro, light green striped with purple.

## 45815. ZEA MAYS L. Poaceæ.

Corn.

From Guelph, Canada. Presented by Mr. J. A. Neilson, of the Ontario Agricultural College. Received February 13, 1918.

"Squaw corn, which was grown during the season of 1917, near Pine River, in the Province of Manitoba. Pine River is north of 52° north latitude and is about 228 miles northwest of Winnipeg. The man who grew this corn said that he did not have any difficulty in getting it to grow in this section. The stalks are rather low growing and will produce ears in a comparatively short time.

"This may not be of any particular value to you in the United States, as you now have many excellent varieties, but it may be of interest to you to know that well-ripened corn can be grown even as far north as the above-mentioned place." (Neilson.)

## 45816 and 45817.

From Buitenzorg, Java. Presented by Dr. J. C. Koningsberger, director, Botanic Garden. Received February 15, 1918.

45816. GARCINIA MANGOSTANA L. Clusiaceæ. Mangosteen.

For previous introduction and description, see S. P. I. No. 45804.

45817. Lansium domesticum Jack. Meliaceæ. Langsat.

"This, like the mangosteen, is a delicious oriental fruit not yet well established in America but esteemed throughout the Malayan region. Judging from our limited experience with it, the languat is slightly hardier than the mangosteen, and there seems to be no reason why it should not succeed with us. A few plants have been grown in the West

#### **45816** and **45817**—Continued.

Indies and other parts of the American Tropics. The tree is rather slender in habit, with a straight trunk and compound leaves composed of three or more pairs of elliptic to obovate leaflets 3 or 4 inches in length. The fruits are produced in small clusters; in general appearance they suggest large loquats, the surface being straw colored and slightly downy. The skin is thick and leathery and does not adhere to the white translucent flesh, which separates into five segments. Each segment normally contains an oval seed, but some of the segments in each fruit are usually seedless. The flavor is highly aromatic, at times slightly pungent. The fruit is commonly eaten while fresh, but it is said also to be utilized in various other ways." (Wilson Popenoe.)

## 45818. Crataegus Mexicana Moc. and Sesse. Malaceæ.

Hawthorn.

From Cairo, Egypt. Presented by Mr. F. G. Walsingham, Horticultural Section, Gizeh Branch, Ministry of Agriculture. Received February 15, 1918.

This seed is from a tree which flowered in Egypt. The tree is bushy, 8 to 10 feet in height, with glabrous, olive-colored branches. The leaves are oblong, attenuated at the base, and 2 to 3 inches in length. The abundant flowers are borne in terminal corymbs. The fruit is larger than is usual among the hawthorns. The color when ripe is pale yellow, dotted with brown. It is a native of the table-lands of Mexico and has been found quite hardy in England. (Adapted from The British Flower Garden, p. 300.)

# 45819. Rosa Gentiliana Lev. and Van. Rosaceæ. Rose.

From Kew, England. Presented by the director of the Royal Botanic Gardens. Received February 15, 1918.

A rose which is abundant in the mountainous regions of western Hupeh and eastern Szechwan, where it forms tangled masses 6 meters or more in height. It grows best in rocky situations from river level to 1,400 feet altitude. The numerous large white flowers are very fragrant, and the anthers are golden yellow. This species is easily distinguished by its glabrous, pale-gray shoots and 3 to 5 foliolate leaves, which are shining green above and very pallid beneath. (Adapted from Sargent, Plantae Wilsonianae, vol. 2, p. 312.)

Received as Rosa cerasocarpa Rolfe, which is referred to R. gentiliana in Plantae Wilsonianae.

## 45820 to 45838.

From Prof. F. C. Reimer, superintendent, Southern Oregon Experiment Station, Talent, Oreg. Received February 15, 1918.

Obtained by Prof. Reimer during his recent trip, in cooperation with the Office of Foreign Seed and Plant Introduction, to find blight-resistant stocks for commercial varieties of pears and for crossing with American varieties, in an effort to produce blight-resistant hybrids. Quoted notes by Prof. Reimer.

45820. Crataegus pinnatifida Bunge. Malaceæ. Hawthorn.

"No. 65. From the Chien Shan Mountains, near Lishan, Manchuria. This is the large-fruited hawthorn found wild and widely cultivated in Manchuria, northern China, and eastern Siberia. It has been introduced

## 45820 to 45838—Continued.

at various times during the past and often described. It should be tested for blight resistance and as a stock for pears."

45821. Pyrus betulaefolia X phaeocarpa. Malaceæ. Pear.

"No. 61. Seeds obtained from wild trees at Hsia Ying and Panshan, China. This species produces an abundance of small brown fruit about as large as good-sized peas and of very poor flavor. The trees are very vigorous and attain a height of 50 feet and a trunk diameter of 20 to 30 inches. More often, however, it is a tree from 30 to 40 feet high, with a trunk about 1 foot in diameter. It is a widely distributed species, and I found it from extreme northern China to the Yangtze River. This species is certainly a marvel in its ability to adapt itself to all sorts of conditions. It is common on dry hillsides, on the plains, along edges of ponds, and I often saw it growing well in ponds where the water around the tree, for at least a large part of the year, was a foot deep. It is used extensively throughout northern and eastern China as a stock for all their cultivated varieties and seems to be admirably suited for this purpose. What a pity that this species is so susceptible to pearblight! Where root-blight is not troublesome this should prove a valuable pear stock in this country."

45822. Pyrus betulaefolia Bunge. Malaceæ.

Pear.

"No. 66. From Kingmen, Hupeh Province, China. These seeds were collected from typical trees of this species growing near trees of *Pyrus calleryana*. A careful study will be made of the seedling to determine whether or not these two species have hybridized. The trees are very vigorous and often attain very large size in this region."

45823 to 45828. Pyrus calleryana Decaisne. Malaceæ. Pear.

- 45823. "No. 18. Collected at Hadzmura, Ise Province, Japan. Tree 30 feet high with a trunk 12 inches in diameter, growing along the edge of a rice field about a foot above an irrigation ditch. A very vigorous specimen and bearing large quantities of small fruit."
- 45824. "No. 24. Collected near the village of Kono, Ise Province, Japan. About 50 trees growing on a mountain side. These trees were small, looking more like large bushes than trees, being only 3 to 8 feet high and with trunks from 1 to 5 inches in diameter. They had evidently been cut off for fuel, which accounted for their small size. The trees were loaded with small brown fruits from one-fourth to half an inch in diameter."
- 45825. "No. 30. Collected 5 miles south of Suigen, Chosen (Korea), in the Kwasan Mountains. These were the largest trees of this species that I saw in Korea, being 15 feet tall and from 5 to 6 inches in diameter. They are of especial interest and value, because central Chosen is the northern limit of this species, and the winters are quite cold; hence, these trees may prove considerably hardier than those from central China and southern Japan; and, if so, can be used as a stock in colder regions in this country."
- 45826. "No. 31. Collected 2 miles west of Suigen, Chosen. This is the type which has been named *Pyrus faurei* by Schneider. It is very similar to *P. calleryana*, but the trees and leaves are usually much smaller. I regard this as simply a dwarf form of *P. calleryana*, the dwarf habit being due to the fact that this is

## 45820 to 45838—Continued.

the northern limit of the species and the trees or bushes are usually growing on very poor soil. The northernmost region in which I found this type was from 75 to 100 miles north of Seoul, Chosen."

- 45827. "No. 64. Collected from typical trees at Kingmen, Hupeh Province, China. The trees are very vigorous and often reach a height of 60 feet and a trunk diameter of 2 feet. Pyrus betulaefolia is abundant in the same region and grows under the same conditions."
- 45828. "No. 103. Obtained in the Chien Kang Mountains, northwest of Ichang, China, at an altitude of 2,900 feet. The tree from which this seed was taken was 30 feet high with a trunk diameter of 18 inches and bore an enormous crop of fruit. The species is very common in the mountains north and south of Ichang."
- 45829 and 45830. Pyrus Phaeocarpa Rehder. Malaceæ.
  - 45829. "No. 47. Collected near Tan Che Tse temple, about 30 miles southwest of Peking, China. Tree wild, about 35 feet high, with trunk 1 foot in diameter. The fruit, which is borne in clusters of from one to five, is roundish, of russet color, from one-half to three-fourths of an inch in diameter, two to three celled, and has a deciduous calyx. Near Yangfan I saw trees of this species from 50 to 60 feet high, with trunks 2½ feet in diameter and an enormous spread of branches. Young trees of this species, from earlier introductions, when inoculated with pear-blight have proved quite susceptible to the disease. It should be tested further, to determine its resistance or susceptibility to blight and as a stock for other pears."
- 45830. "Collected 20 miles west of Peking, China. This form is similar to No. 47 [S. P. I. No. 45829], and the notes under that number will also apply to this."
- 45831 and 45832. Pyrus serrulata Rehder. Malaceæ. Pear.
  - 45831. "No. 100. Collected in the Chien Kang Mountains, 15 miles northwest of Ichang, China, at an altitude of 3,700 feet. The tree is of medium size and moderately vigorous. The fruit is round, russet color, from half an inch to an inch in diameter, three or sometimes two celled, and has a deciduous calyx. The leaves are a very rich dark green and remain on the trees very late in the fall. This type should be tested very thoroughly as a stock for cultivated varieties. It has shown a marked degree of resistance to pear-blight in our work at Talent. This type probably has given rise to some of the small cultivated varieties in Central China."
    - 45832. "No. 105. Obtained at an altitude of 3,275 feet in the mountains 15 miles northwest of Ichang, China. It is very similar to No. 100 [S. P. I. No. 45831], except the shape of the fruit, which is obovoid. To be tested for blight resistance and as a stock for other pears."
- 45833. Pyrus ussuriensis Maxim. Malaceæ.

Pear.

Pear.

"No. 60. Collected from wild trees at Shinglungshan, China. Trees of this species were formerly very abundant in this region, but as it has been

# 45820 to 45838—Continued.

opened up for settlement during the past five years and as the soil is well suited to agriculture, most of the trees have been destroyed. However, many trees are still left, especially along the margins of the valley, in the canyons, and along the streams. These trees attain a very large size, often reaching 75 feet in height and 2½ feet in diameter. The fruit is roundish or slightly flattened, from 1 to 1½ inches in diameter, greenish in color, with gritty flesh and sour flavor. Earlier introductions of this species made by Mr. Frank N. Meyer have shown greater resistance to pear-blight than any other species in the experiments at the Oregon station. It appears to be very promising as a stock for cultivated pears in very cold regions in this country, in regions where blight attacks the roots and trunks of the trees, and in breeding hardy and blight-resistant varieties. It has given rise to some of the best cultivated varieties of northern China."

#### 45834. Pyrus sp. Malacese.

Pear.

"No. 46. Pin U, or Ping U. Very similar to small Suan U [S. P. I. Nos. 45846 and 45847]. These seeds were obtained from fruit grown near the Chien Shan Mountains, near Lishan, Manchuria. This is a very popular cultivated variety in the Chien Shan region and seems to be well adapted to the conditions there. The fruit is small, varying from 1½ to 1½ inches in diameter, roundish or slightly flattened in shape, and greenish yellow in color, with often a blush on one side. It ripens during September and possesses a very agreeable and refreshing tart flavor. This variety undoubtedly has been derived from P. ussuriensis, which it resembles in tree, leaf, and fruit character. While the fruit has the tart flavor of that species, it is of very much better flavor, and the flesh is softer than in the wild forms. The calyx is always persistent, open, and with distinctly spreading lobes. This variety will be thoroughly tested for blight resistance, and if it shows the marked degree of resistance characteristic of P. ussuriensis it should prove of great value, especially in breeding work."

#### 45835. Pyrus sp. Malaceæ.

Pear.

"No. 112. Pin li. From Mukden, Manchuria. Identical with No. 46 [S. P. I. No. 45834]."

#### 45836. Pyrus sp. Malaceæ.

Pear.

"No. 109. Shampa li. A cultivated variety grown in the Chien Shan Mountains, near Lishan, Manchuria. The fruit is small, yellowish when ripe, with a persistent calyx. It probably belongs to *P. ussuriensis* and for this reason should be thoroughly tested as a stock."

#### 45837. Pyrus sp. Malaceæ.

Pear.

"No. 111. Shampa U. From Mukden, Manchuria. Identical with No. 109 [S. P. I. No. 45836]."

#### 45838. Pyrus sp. Malaceæ.

Pear.

"No. 110. Shu li. Another cultivated variety from Liaoyang, Manchuria. Similar to Shampa U. Undoubtedly a cultivated form of P. ussuriensis."

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# 45839 to 45850. Pyrus spp. Malaceæ.

Pear.

From China. Collected by Prof. F. C. Reimer, superintendent, Southern Oregon Experiment Station, Talent, Oreg. Received February 16, 1918. Scions of Chinese pears collected by Prof. Reimer during his recent trip, in cooperation with the Office of Foreign Seed and Plant Introduction, to obtain blight-resistant stocks for the commercial varieties of pears and for crossing with American varieties, in an effort to produce blight-resistant hybrids. Quoted notes by Prof. Reimer.

#### 45839. Pyrus calleryana Decaisne.

"Scions from Suigen, Chosen (Korea), of the dwarf form that grows in central Chosen. Fruit of no value. May prove valuable as a stock."

45840 to 45844. Pyrus ussuriensis Maxim.

"Scions of five different trees of the wild P. ussuriensis from Shinglungshan."

#### 45845. Pyrus sp.

"Ya kuang li. From Maton, China. A large pear, shaped somewhat like a Bartlett, but thicker toward the base end. It is very juicy and of very good flavor, comparing favorably with the better European pears. I regard this as an extremely promising pear. It certainly possesses considerable Pyrus ussuriensis blood, and for this reason we anticipate that it will show a marked degree of resistance to pear-blight. If this proves to be the case, this will be one of the most valuable pears ever introduced into America. It should prove to be of the very greatest value for breeding work."

#### 45846 and 45847. PYRUS sp.

"Suan li. A small roundish or slightly flattened pear, greenish yellow in color, with often a slight blush on one side. It is very juicy and possesses a very agreeable tart flavor. While too small for the general market it should prove valuable for the home orchard, local market, and for breeding work. This variety undoubtedly belongs to P. ussuriensis. Hence its great value for breeding work."

45846. "Suan li from Lohualing Pass, China."

45847. "Suan li from Matow, China."

45848. Pyrus sp.

"Pai U. From Chenganssz, near Peking. A medium-sized pear of lemon-yellow color, with soft, juicy, sweet flesh of excellent flavor. This is regarded as one of the very best Chinese pears by both the Chinese and foreigners. It is an excellent keeper and can be obtained on the Peking market from October until March. This variety also shows some of the characteristics of P. ussuriensis, and I believe that that species was one of its parents.

"These three varieties [S. P. I. Nos. 45846 to 45848] are far superior to any of the other numerous oriental pears, at least as judged by the tastes of Americans. They are the first and only oriental varieties that I have ever seen or eaten which I could pronounce as really good in quality. These varieties constitute by far the best material that I have ever seen for breeding hardy pears for the cold Plains region."

#### 45849. Pyrus sp.

"Huang heau li. From Chenganssz, near Peking. A medium-sized roundish pear, yellowish with a bright-red cheek; flesh firm but of very poor quality."

#### **45839 to 45850**—Continued.

45850. PYRUS Sp.

"Pan chin tse. From Chenganssz, near Peking. A very large greenish pear with a persistent calyx. Flavor tart; quality not high. May be of value in breeding work."

# 45851. Trichoscypha sp. Anacardiaceæ.

From Lambarene, Gabon, Africa. Presented by Rev. Edward A. Ford. Received February 16, 1918.

"I am sending you some seeds of a native fruit called mout, of which there are two principal varieties, with the sarcocarp red and white, respectively; the former I think is the more common, the latter is larger and less pungent; it is the latter variety which I send." (Ford.)

#### 45852 to 45856. ZEA MAYS L. Poaceæ.

Corn

From Peru. Procured by Mr. William F. Montavon, American commercial attaché, Lima. Received February 18, 1918.

Samples of flour corn introduced for experimental and breeding purposes of the Office of Corn Investigations.

45852. No. 18. Pasas, Locroja. A type with irregular, elongated kernels of a brownish yellow color.

45853. No. 19. Chancaca, Pucara. A type with kernels of a brownish yellow color.

45854. No. 7. Matiz Blanco Colorado, Pariahuanco. A type with reddish kernels.

45855. No. 29. Colorado Claro, Nahuinpuquio. A type with reddish kernels.

45856. No. 26. Canela, Puncha. A type of a light brownish yellow color.

# 45857. CHENOPODIUM AMBROSIOIDES L. Chenopodiacese.

From Santos, Brazil. Presented by Mr. Carl F. Deichman, American consul. Received February 19, 1918.

Herva de Santa Maria. A native of Mexico, but now naturalized in Brazil. In the southern provinces of Brazil it is known by the above name, but in the northern provinces as matruz, mentruz, and mastruco. In Lisbon and the Azores it is called herva tormiquera.

The plant is an annual, but has an almost woody stem, 1 to 2 meters in height, with alternate lanceolate leaves. The inflorescence consists of simple leafy spikes of very small greenish flowers. The seeds are very small and of a black color. The whole plant has a powerful aromatic odor. An infusion of this plant has been used with good results in Europe as a cure for nervous affections. (Adapted from *The Pharmaceutical Journal and Transactions*, p. 713.)

# 45858 to 45866. Castanea spp. Fagaceæ.

Chestnut.

From Bell, Md. Cuttings presented by Dr. W. Van Fleet, of the Bureau of Plant Industry. Received February 23, 1918. Quoted notes by Dr. Van Fleet.

45858 to 45861. Castanea crenata Sieb. and Zucc.

45858. "Bell No. 1. Fourth generation by straight selection. Started by a variety cross between two early, prolific types of C. cronata.

#### 45858 to 45866—Continued.

Very large nut, with good cooking qualities, but poor eating qualities when raw. The tree has a good habit, with thin, hand-some branches. The trunk is clean and bright. Leaves very narrow."

See S. P. I. No. 45334 for previous introduction.

45859. "Bell No. 2. Fourth generation by selection. It is a prolific bearer. The fruit is very large and good for cooking, but not good for eating when raw. It is more bitter than Bell No. 1."

See S. P. I. No. 45335 for previous introduction.

45860. "Bell No. 3. Fourth generation. Much like Bell No. 2. Worth consideration for dissemination."

See S. P. I. No. 45336 for previous introduction.

45861. "Bell No. 4. Fourth generation by selection. The trees have very much the same habit as the previous numbers, and the nuts are about the same size. The nuts have good eating qualities and are better than the above numbers."

See S. P. I. No. 45337 for previous introduction.

#### 45862. CASTANKA MOLLISSIMA Blume.

This is the common chestnut of China; it is distributed from the neighborhood of Peking in the northeast to the extreme limits of Szechwan and Yunnan in the west and southwest. Near villages and towns, where the wood is continually cut down to furnish fuel, this chestnut is met with as a bush or low shrub; but in thinly populated areas it is a tree from 15 to 20 meters tall, with a trunk from \(\frac{1}{2}\) to 2 meters in girth. The Chinese name is Pan li, and the nuts are a valued article of food. (Adapted from Sargent, Plantae Wilsonianae, p. 194.)

See S. P. I. No. 45338 for previous introduction.

45863 to 45866. Castanea pumila X chenata. Hybrid chestnut.

45863. "Bell No. 5. A very attractive nut of fair quality, which looks as though it would be a good commercial nut."

See S. P. I. No. 45340 for previous introduction.

- 45864. "Bell No. 6. Second (F<sub>2</sub>) generation from self or chance fertilized seeds; Arlington, Va., 1916."
- 45865. "Bell No. 7. Second (F<sub>2</sub>) generation from self or chance fertilized seeds; Arlington, Va., 1916."
- 45866. "Bell No. 8. Second generation. A very prolific tree, about 7 feet high, and yielding from 3 to 4 pounds of nuts this season (1916). The nuts are of very good flavor and of good size for a chinquapin, but small for a chestnut."

See S. P. I. No. 45341 for previous introduction.

## 45867 to 45869.

From Richmond, Australia. Presented by Mr. F. H. Baker. Received February 25, 1918.

45867. Acacia pycnantha Benth. Mimosaceæ. Golden wattle.

A rapid-growing tree, attaining a height of about 30 feet, the bark of which is used for tanning. The flowers, which are borne in clusters, are yellow; hence the name golden wattle. The tree has no soil prefer-

## 45867 to 45869—Continued.

ence, but is usually found on the poor sandy soil near the sea coast; here it serves also as a sand binder. The wood is tough and close grained, having a specific gravity of 0.83. The bark contains as high as 33.5 per cent of tannin, and the dried leaves have yielded as much as 15.16 per cent of tannic acid. The range is South Australia, Victoria, and southern New South Wales. (Adapted from Maiden, Useful Native Plants of Australia, pp. 312 and 365.)

45868. HAKEA ROSTRATA F. Muell. Proteaceæ.

An erect shrub, several feet in height, with glabrous branches. The terete leaves are smooth and rigid. The flowers are borne in sessile axillary clusters. The rugose fruit is 1 to 1½ inches long and three-fourths of an inch broad, recurved at the base, incurved from the middle, with a closely inflexed, conical beak. Found in Victoria and South Australia. (Adapted from Bentham, Flora Australiansis, vol. 5, p. 508.)

45869. Indigofera sp. Fabaceæ.

"A beautiful native shrub." (Baker.)

# 45870. Annona sp. Annonaceæ.

From Cairo, Egypt. Presented by Mr. F. G. Walsingham, Horticultural Section, Gizeh Branch, Ministry of Agriculture. Received February 26, 1918.

A species of Annona, originally from Colombia, the seeds of which, according to Mr. Safford, resemble those of Annona sericea.

### 45871 to 45881.

From Japan. Cuttings presented by Prof. T. Onda, Bureau of Horticulture, Imperial Agricultural Experiment Station, Okitsu, Shiznokaken, Japan. Received February 27, 1918. Quoted notes by Prof. Onda.

45871 to 45875. Diospyros kaki L. f. Diospyraceæ. Kaki.

- 45871. "1. Gosho. 'Medium-sized, rather flattened, yellowish red fruit with a pointed apex. Staminate flowers abundant. Not very fruitful in a wet climate."
- 45872. "2. Tenjin-Gosho. Large, rather square, round-pointed fruit with a beautiful crimson skin. No staminate flowers. Not very productive."
- 45873. "3. Oku-Gosho. (Oku means 'late,' but this variety is not so late in ripening.) Large, depressed-globose, crimson fruit, which often splits a little at the apex. Staminate flowers very few, but a very productive variety."
- 45874. "4. Hana-Gosho. Fruit above medium size, broadly ovate with a pointed apex; skin yellowish red. Staminate flowers very few, but fruit plentiful."
- 45875. "5. Jiro. Large, depressed-globose, crimson fruit, with four longitudinal grooves. This variety has no staminate flowers, but is quite productive.
  - "These varieties of the Gosho class usually have no black spots in their flesh; very scarce, if any."

45876 to 45881. Prunus mume Sieb. and Zucc. Amygdalacese.

Japanese apricot.

#### 45871 to 45881—Continued.

- 45876. "1. Rinshu. Medium-sized flowers with a light green calyx and white petals; large fruits with thick flesh; not very productive."
- 45877. "2. Yoro. Medium-sized flowers with a reddish brown calyxand light-red petals; bears large fruits with thick flesh and is very productive."
- 45878. "3. Bungo. Large flowers with reddish brown calyx and light-red petals; fruit of medium size with rather thick flesh; not very productive."
- 45879. "4. Hana-ka-mi. (Meaning 'good in flowers, aroma, and fruits.') Medium-sized light-red double flowers, having from 20 to 25 petals; fruits small, with medium-thick flesh; very productive."
- 45880. "5. Shiro-Kaga. Medium-sized flowers with reddish brown calyx and white petals; fruit small with medium-thick flesh; very productive."
- 45881. "6. Ko-mume. Medium-sized flowers with brownish red calyx and white petals; fruits very small, about the size of large peas, but with rather thick flesh; a very productive variety.

"As regards your inquiry about the fertilization of mume trees, we have not noticed any insects, as we have very few at the flowering time of mume; but as to what assists their fertilization we have not yet investigated. We do not think mume is self-sterile, as it commonly fruits very well, even when it stands singly."

#### 45882 to 45885.

From Natal, Brazil. Presented by Mr. E. C. Green. Received February 27, 1918.

45882 to 45884. RICINUS COMMUNIS L. Euphorbiaceæ. Castor-bean Introduced for studies in the oil content of the various varieties of the castor-bean.

45882. A small seed with a light ground color and dark splotches.

45883. A medium-sized seed with a dark ground color and lines and splotches of darker color.

45884. A large seed, nearly white, with a few reddish brown markings.

45885. STIZOLOBIUM ATERRIMUM Piper and Tracy. Fabaceæ.

Mauritius bean.

"Enormous quantities of this seed are said to be produced on wild plants growing in the woods in Brazil." (Green.)

This is a very widely cultivated species and has been introduced into the United States from Brazil, New South Wales, Australia, Cochin China, Barbados, Mauritius, Java, and Ceylon. In our Southern States this plant grows to a very large size, but is so late that the pods barely mature. The extreme lateness prevents the wide cultivation of this species in the United States.

The vines are very strong and vigorous, with striate softly pubescent stems. The leaflets are very large, with sparsely appressed-pubescent surfaces. The purple flowers are borne in many-flowered, pendent

# 45882 to 45885—Continued.

racemes, 18 to 30 inches long. The black, sickle-shaped pods are about 4 inches long. The seeds, four or five in number, are oblong, black, and very shiny. (Adapted from *Bureau of Plant Industry Bulletin No. 179*, p. 18.)

# 45886. RICINUS COMMUNIS L. Euphorbiaceæ. Castor-bean.

From Guatemala. Purchased by Mr. Herbert S. Austin at the request of Mr. Wilson Popenoe, of this office. Received March 2, 1918.

Secured for the purpose of testing the oil content of various varieties.

#### 45887 and 45888.

From the city of Panama, Panama. Presented by Dr. Ramon Arias-Feraud. Received March 5, 1918.

45887. IPOMOEA sp. Convolvulaceæ.

Morning-glory.

"Seeds of morning-glories that keep open the whole day." (Arias-Feraud.)

45888. OPERCULINA TUBEROSA (L.) Meisn. Convolvulaceæ. (Ipomoea tuberosa L.)

A perennial, stout-stemmed herbaceous vine, climbing to the tops of the tallest trees. The leaves are large and compound, with seven oblong leaflets; and three to six yellow flowers are borne on a long peduncle. The fruit is a membranous round capsule, about an inch long, containing two to four large seeds which are covered with short black hairs. It is a native of Brazil. (Adapted from De Lanessan, Les Plantes Utiles des Colonies Françaises, pp. 398 and 567.)

# 45889 and 45890. Cydonia oblonga Mill. Malaceæ. Quince.

From Murdock, Kans. Grafts presented by Mr. J. W. Riggs, of the Experiment Grounds. Received March 6, 1918.

Scions from trees of a variety sent to the Office of Foreign Seed and Plant Introduct'on by Prof. N. E. Hansen, from Samarkand, Russian Turkestan, May 24, 1898, and numbered S. P. I. 1123. Mr. Riggs states that this variety has yielded fine fruit at Murdock, while trees of standard quince varieties have not borne any fruit. The tree is hardy, not being injured in that section of Kansas by drought and heat.

45889. Scions grafted on apple stocks.

45890. Scions grafted on Japanese pear stocks.

# 45891. Rubus macrocarpus Benth. Rosaceæ. Blackberry.

From Colombia. Presented by Hermano Apolinar-Maria, Instituto de la Salle, Bogota, at the request of Mr. F. M. Chapman, Washington, D. C. Received March 7, 1918.

"In April, 1913, while on a visit to Colombia, I found this variety growing in a little posada called El Peñon in the Temperate Zone at an altitude of 9,600 feet, on the trail from Bogota to Fusagasuga. El Peñon is exceedingly wet, and this giant blackberry may be found only under the conditions which prevail there. It is not the mora de Castilla, a cylindrical berry which grows in profusion at 5,000 to 7,500 feet; but this berry is much larger, more nearly round, and shaped more like a strawberry. These berries are often 3 inches in length." (Chapman.)

#### 45892 to 45898.

From Auckland, New Zealand. Presented by Mr. H. R. Wright, Avondale. Received March 7, 1918.

45892. Pomaderris Elliptica Labill. Rhamnacese.

"Kumarahou. A rare dwarf shrub belonging to the Auckland Province. This plant is difficult to transplant, but is easily raised from seed. It flowers when 2 years old and if kept well pinched back makes a glorious specimen, being covered in spring with a mass of yellow flowers. It grows on some of our poor clay lands of a close nature, similar to that where the heather grows." (Wright.)

A branching shrub, 4 to 8 feet high, with the young branches, leaves, and flower clusters covered with white or buff-colored stellate hairs. The ovate to oblong leaves are 2 to 3 inches long, and the cymes of yellow flowers, with crisp-margined petals, are clustered into large many-branched panicles. Native name Kumarahou, from kumara (a tuberlike root) and hou (growing deeply or strongly). (Adapted from Cheeseman, Manual of New Zealand Flora, p. 99, and from Laing and Blackwell, Plants of New Zealand, p. 236.)

45893 and 45894. X VERONICA ANDERSONII Lind. and Paxt. Scrophulariaces.

- 45893. A hybrid between Veronica salicifolia and V. speciosa. An ornamental shrub, with drooping, entire, thick, pale-green leaves, somewhat like those of phlox, and brilliant violet-blue flowers, sometimes whitened toward the base of certain racemes. This plant is an interesting combination of grace and majesty, elegance and hardiness. The handsome racemes are dense, erect, slightly nodding at the tip, and somewhat longer than the leaves. (Adapted from Flore des Serres et des Jardins de Europe, vol. 7, p. 35.)
- 45894. Variety variegata. A handsome ornamental shrub, with blue-purple flowers in long, slender, semierect racemes. For 30 or 40 years this Veronica has been largely propagated and used as a bedding plant for the sake of its clear variegation, the leaves having a broad, creamy white margin. Under this system of treatment the plant seldom or never flowered but produced an abundance of shoots and foliage, which was really what the flower-bedding gardener desired. By cultivating it in a pot, however, until the stems get fairly woody and the pot filled with roots, it flowers beautifully, making a handsome subject for the greenhouse or conservatory in winter. (Adapted from The Gardening World, vol. 23, p. 829.)

45895. Veronica salicifolia Forst. Scrophulariaceæ. Speedwell.

A very useful, gracefully ornamental species, forming a large bush 5 to 8 feet high, clothed with willow-shaped leaves up to 5 inches in length. During summer it bears profusely slender, pendulous racemes, often 6 inches or more long, of white, pink, or lilac-tinged flowers. (Adapted from Gardening Illustrated, vol. 37, p. 308.)

45896 and 45897. VERONICA SPECIOSA R. Cunn. Scrophulariaceæ.

Speedwell.

45896. One of the best of all the veronicas, for it is of vigorous habit, 3 to 5 feet high, forms a wide and shapely bush, and blooms well in autumn and early winter. It bears erect, dense racemes of

## 45892 to 45898—Continued.

purple or reddish purple flowers, but there are varieties with white, lilac, pink, blue, and red blossoms. As the racemes are some 8 inches long and borne from nearly every leaf axil on the upper parts of the shoots, the effect is very fine. (Adapted from Gardening Illustrated, vol. 37, p. 308.)

Received as Veronica imperialis, which seems to be a garden name for V. speciosa.

45897. Variety kermisina. A handsome dark form, the plants blossoming when in a young state, which is not often the case with Veronica speciosa. (Adapted from Loudon, Encyclopedia of Plants, p. 1546.)

45898. VERONICA sp. Scrophulariaceæ.

Speedwell.

Received as Veronica lobeliaflora, for which name a place of publication has not been found.

# 45899. STIZOLOBIUM PRURITUM OFFICINALE Piper. Fabacese.

From Chinandega, Nicaragua. Presented by Mr. C. B. Sibley, Escuela de Agricultura. Received March 8, 1918.

"Pica-pica. From what I have observed of this plant it must be very much like the velvet bean of the Florida orchards. I have noticed that it is a very heavy producer of nitrogen nodules. They are very numerous and also quite large. This fact has been taken advantage of by the natives, so that they welcome the plant into the corn fields that he fallow or resting. One other point in its favor is that the stem of the plant during the growing season does not become hard and woody, so that, used as a green manure, it would soon decay in the soil after being plowed under." (Sibley.)

# 45900. Condalia lineata A. Gray. Rhamnaceæ. Piquillin.

From Oran, Argentina. Presented by Mr. S. W. Damon. Received March 9, 1918.

"The fruit from which I took these seeds was bought in the market of Jujuy. I have never seen it growing, but as bought it resembles a small-sized inferior grade of cherry." (Damon.)

A spiny, much-branched shrub with alternate, spatulate to oblong-ovate, sharply pointed, leathery leaves about half an inch long. The flowers have a 5-parted whitish calyx, but no petals. The oblong, 1-seeded fruits are borne singly or in pairs on short pedicels in the axils of the leaves. (Adapted from A. Gray, in Botany of the U. S. Exploring Expedition, vol. 1, p. 275.)

#### 45901. Pyrus communis L. Malaceæ.

Pear.

From Columbia, Mo. Cuttings presented by Dr. J. C. Whitten, College of Agriculture. Received March 12, 1918.

"The Surprise pear forwarded by Dr. Whitten, of the College of Agriculture, Columbia, Mo., is one of the most promising as a blight-resistant pear and may prove of economic importance as a stock for commercial varieties. As grown by Prof. Reimer at Talent, Oreg., it was one of the most vigorous of stocks and seemed to transmit this vegetative character to nearly all varieties of pears which were grafted or budded upon it. Its congeniality, in other words, is to be commended. Dr. Whitten says that the Surprise pear is apparently a pure

Pyrus communis. This variety is a large, vigorous grower. It early begins the formation of short, spurlike branches, which spread horizontally, with few of the upright rank shoots customary to Kieffer and other hybrids. The fruit is small, not much larger than Seckel. It is moderately late, ripening only a little ahead of Kieffer, and is of poor quality. The variety bears profusely, however. Dr. Whitten says that he does not remember having seen a trace of blight in any of the Surprise trees on his grounds, though they are growing in a pear orchard in which numerous susceptible varieties have died out entirely from blight and other varieties have blighted more or less every year." (B. T. Galloway.)

## 45902. Arundinaria falcata Nees. Poaceæ.

Bamboo.

1

From Nice, France. Presented by Dr. A. Robertson Proschowsky. Re'ceived March 12, 1918.

A slender bamboo growing to a height of 20 feet but not exceeding half an inch in diameter, having the young stems covered with a bluish white waxy coating soon turning yellowish green. The light-green striate-veined leaves are 4 to 6 inches long by one-third of an inch wide, with downy sheaths. The species is not very hardy, being a native of the lower slopes of the Himalayas in northwestern India. (Adapted from Bailey, Standard Cyclopedia of Horticulture, vol. 1, p. 448.)

Received as Arundinaria gracilis, which is now referred to A. falcata.

## 45903. ZEA MAYS L. POACEE.

Corn.

From Argentina. Purchased from H. H. Marini & Co., Buenos Aires, through the American consul general. Received March 13, 1918.

An amber-colored variety of corn, obtained for experimental tests.

# 45904. Lagenaria vulgaris Seringe. Cucurbitaceæ. Gourd.

From Japan. Presented by Dr. L. H. Bailey, Ithaca, N. Y., who obtained them from Gov. H. Hiratsuka, Utsunomya, Japan. Received March 14. 1918.

"The largest gourd utensils I ever saw were at Utsunomya, Japan. I asked for seeds of them and have received a packet from Gov. H. Hiratsuka, of the prefecture. I am sending you some of these seeds, thinking that possibly you would like to have them grown at your Maryland or Florida stations, where the season will probably allow them to mature. Some of the gourds I saw in the market in Japan would hold, I should think, at least a peck." (Bailey.)

#### 45905 to 45912.

From Venezuela and the West Indies. Collected by Mr. H. M. Curran, Laurel, Md., during an exploring trip made by him in 1917. Received March 14, 1918. Quoted notes by Mr. Curran unless otherwise noted. 45905. Acacia sp. Mimosaceæ.

"From La Vela de Coro, Venezuela. A shrub or small tree, with ornamental red or purple wood."

45906. Acanthorhiza aculeata (Liebm.) Wendl. Phœnicaceæ. Palm.

"From Venezuela."

"A palm with a trunk 6 to 9 feet tall and 4 to 6 inches in diameter, armed with spiniform roots 3 to 4 inches in length. The leaves, forming

a dense crown, are fan shaped, green above and silvery below, and about

# **45905 to 45912**—Continued.

3 feet in diameter on petioles 18 inches long. The leaf bases are densely covered with woolly scurf, which splits into many strong fibers; and the branch inflorescence, about 2 feet long, is also densely covered with white woolly scurf. The smooth fruit, three-fourths of an inch long by five-eighths of an inch in diameter, is not edible." (C. B. Doyle.)

45907. Achras zapota L. Sapotaceæ.

Sapodilla.

(A. sapota L.)

"From Curação, Dutch West Indies. A choice variety."

A small, symmetrical tree, 25 to 30 feet high, with leathery, dark-green, shiny leaves and round or oblong fruit which resemble in outward appearance a smooth-skinned brown potato. It is a native of tropical America, although cultivated in the Asiatic Tropics as well. When thoroughly ripe, the fruit is fine for eating, having a very thin skin inclosing a pale-brown, juicy pulp of delicious flavor. It is best propagated by cuttings, although it may be raised from seeds. (Adapted from Macmillan, Handbook of Tropical Gardening and Planting, p. 133.)

See S. P. I. No. 44866 for previous introduction.

45908. Annona muricata L. Annonaceæ.

Soursop.

"From Curação, Dutch West Indies."

"A small, evergreen, tropical American tree, about the size of a peach tree, with leathery, ill-smelling, glossy leaves; large flowers with fleshy exterior petals; and very large, fleshy, green fruits with white, juicy, pleasantly subacid pulp. It is commonly cultivated in the Tropics of the Old World. A fine drink is made from the juice and excellent jelly and preserves from the pulp. It is easily propagated from seeds or by budding." (W. E. Safford.)

See S. P. I. No. 44453 for previous introduction.

45909. BAUHINIA sp. Cæsalpiniaceæ.

"From Trinidad, British West Indies. Ornamental."

45910. CERCIDIUM VIRIDE (Karst.) Taub. Cæsalpiniaceæ.

"Indjoe fino or Llaro. From La Vela de Coro, Venezuela. Tree used as an ornamental; golden flowers. Suitable for planting in dry sections of the southern United States."

A thorny shrub or small tree, with compound opposite leaves, each divided into one or two pinnæ, which in turn are divided into five to eight pairs of oblong or somewhat ovate-oblong short-stalked notched leaflets; the orange-yellow flowers grow in short, loosely flowered clusters hidden in a tuft of leaves; the pod is oblong-linear, flatly pressed together, and membranous or somewhat leathery in texture. Cercidium viride is found in the hot steppes of Venezuela and New Granada, where the tree is called quica by the natives. It is also called brea on account of the resinous substance which covers the trunk and branches and which is used as a substitute for pitch. (Adapted from Karsten. Florae Columbiae, vol. 2, p. 25, pl. 113.)

45911. LAGERSTROEMIA SPECIOSA (Muenchh.) Pers. Lythraceæ.

(L. flos-reginge Retz.)

"From Trinidad, British West Indies. Ornamental."

A magnificent flowering plant which in the Tropics affords one of the most brilliant floral displays imaginable and which is made much use of

#### 45905 to 45912—Continued.

in the gardens of Indian potentates and other places in the East. The flowers appear on axillary peduncles, usually forming panicles at the tips of the branches. The leaves are opposite and entire, oblong, glabrous, and dark green. The flowers are a beautiful shade of rose in the morning, deepening during the day until they become purple in the evening. It is a plant of large growth and is found from Malay to China. (Adapted from Gardeners' Chronicle, 3d ser., vol. 15, p. 77.)

45912. Toluifera sp. Fabaceæ.

"An ornamental leguminous tree from Trinidad, British West Indies."

#### 45913. ZEA MAYS L. PORCEE.

Corn.

From Peru. Procured by Mr. William F. Montavon, United States commercial attaché at Lima. Received March 15, 1918.

"No. 15. Ojos de Lechuga, Matibamba." (Montavon.)

A peculiarly marked variety, having a dull-yellow ground color overlaid with brown lines so as to resemble the grain on a panel of wood. Introduced for the experimental and breeding work of the Office of Corn Investigations.

## 45914. PINUS ARMANDI Franch. Pinaceæ.

Pine.

From Formosa. Presented by Mr. G. Takata, director, Department of Productive Industries, Taihoku. Received March 16, 1918.

"A pine producing very large cones full of large, edible seeds which are eagerly collected by the priests in the temples; the cones supply an excellent fuel." (F. N. Meyer.)

For previous introduction, see S. P. I. No. 38468.

#### 45915 to 45918.

From Panama. Presented by Sr. Ramon Arias-Feraud. Received March 16, 1918. Quoted notes by Sr. Arias-Feraud. Descriptions adapted from Cook and Collins, Economic Plants of Porto Rico.

"I am sending you a package containing seeds from different plants grown on my own plantation."

45915. Anacardium occidentale L. Anacardiaceæ. Cashew.

"Red cashew. Trees about 20 feet high, bearing fruits the third year."

A handsome quick-growing tree reaching a height of 40 feet, with large, entire, oval leaves; the wood is close grained, strong, and durable and is used for boat building. The cashew, like the poison ivy, possesses an acrid substance which is strongly irritant to the epidermis and the mucous membranes of human beings. The poisonous material, however, is not spread throughout the plant, but is mostly concentrated in the rather soft shell of the nut, which is borne upon a pear-shaped red or yellow fleshy receptacle 2 to 4 inches long. This receptacle is edible and quite harmless when ripe, having a very agreeable subacid taste in the raw state. It is also very good when cooked. The nut is kidney shaped or distinctly curved near the middle and contains a single large kernel of quite firm flesh, of fine texture and of delicate, very pleasant nutty flavor. No attempt should be made, however, to eat it in the raw state, on account of the poisonous juice of the shell, which must be driven off by the heat, so that roasting is an absolute necessity.

# **15915 to 45918**—Continued.

45916. Artocarpus communis Forst. Moracese.

Breadfruit.

"Chestnut breadfruit. The large fruit contains about 40 chestnuts which are fine to eat after being boiled in salted water."

45917. Blighta sapida Koen. Sapindacese.

Akee

"Akee fruit from India. Should not be used until the fruit opens, showing the seeds and the yellow edible portion. It is dangerous to eat the closed fruit, as it contains a poison which produces uncontrollable vomiting."

Valued in Jamaica as a highly flavored, wholesome food, the bright yellow, fleshy arillus being the part eaten. The arillus is prepared in various ways, often stewed in milk, and afterwards browned in a frying pan with butter. It is also boiled and mixed with salt fish, onions, and tomatoes as a breakfast food.

45918. Chrysophyllum cainito L. Sapotaceæ.

Caimito...

"Silk star-apple. Green color."

A tree up to 45 feet in height and a foot in diameter, bearing an edible fruit about the size of an apple. The wood is dark violet in color and is rather coarse, but is suitable for shingles and bowls and for general carpenter work.

# 45919. Rubus sp. Rosaceæ.

Blackberry.

From Colombia. Presented by Hermano Apolinar-Maria, Instituto de la Salle, Bogota, at the request of Mr. F. M. Chapman. Received March. 19, 1918.

45920 and 45921. Syringa spp. Oleaceæ.

Lilac.

From Rochester, N. Y. Presented by Mr. John Dunbar, Assistant Superintendent of Parks. Received February 19, 1918.

45920. Syringa reflexa C. Schneid.

A bush, 6 to 9 feet in height, growing at altitudes of 4,500 to 7,500 feet. The reddish flowers are borne in long pendulous inflorescences which give the species a distinct appearance quite different from that of all other lilacs. Found at Fanghsien, western Hupeh, China. (Adapted from Sargent, Plantae Wilsonianae, pt. 1, p. 297.)

45921. Syringa tomentella Bur, and Franch.

A bush, 1½ to 5 meters in height, forming thickets at altitudes of 9,000 to 10,000 feet. The flowers are white to rose-pink in color. Collected in western Szechwan, China. (Adapted from Sargent, Plantae Wilsonianae, pt. 1, p. 301.)

# 45922. Juglans Regia L. Juglandaceæ.

Walnut.

From New York. Presented by Dr. Robert T. Morris, New York, N. Y. Received March 20, 1918.

Scions from a walnut tree sent to Dr. Morris by the Office of Foreign Seed and Plant Introduction under S. P. I. No. 17946. Mr. Frank N. Meyer, who collected this walnut in China; described it as a genuine paper-shelled walnut which sells for three times as much money as the hard-shelled varieties. The nuts can be shelled like peanuts.

45923. Telfairia pedata (J. E. Smith) Hook. Cucurbitacese.

From East Africa. Presented by Mr. M. Buysman, Lawang, Java. Received March 20, 1918.

Mr. Charles Telfair, for whom the plant is named, says of it: "It is diœcious The fruit is 3 feet long, 8 or 10 inches in diameter, and full of seeds as large as chestnuts (264 in one fruit), which are as excellent as almonds and have a very agreeable flavor; when pressed they yield an abundance of oil equal to that of the finest olives. It is a perennial plant and grows at the margins of forests, enveloping the trees with its branches, while its trunk is frequently seen with a circumference of 18 inches." Its name among the Indians of Zanzibar is koumé. (Adapted from Curtis's Botanical Magazine, pls. 2751 and 2752.)

For an illustration of the so-called "nuts" of this cucurbit, see Plate II.

# 45924. CERATONIA SILIQUA L. Cæsalpiniaceæ.

Carob.

From Valetta, Malta. Scions procured by Mr. Wilbur Keblinger, American consul. Received February 13, 1918.

"The carob tree, or St.-John's-bread, is a handsome, slow-growing, leguminous tree with evergreen, glossy, dark-green pinnate leaves, forming a rounded top and attaining a great size. It grows well in the semiarid hills all around the Mediterranean, preferring limestone soils; it is sensitive to cold and does not succeed north of the orange-growing regions. The staminate and pistillate flowers are borne on different trees, and it is necessary, in order to insure a crop of pods, to have a considerable proportion of staminate trees in the plantation. The large pods, which are chocolate colored when ripe, are usually borne in great quantities and contain an abundance of saccharine matter around the smooth, hard seeds. Italian analyses show the pods to contain more than 40 per cent of sugar and some 8 per cent of protein, more than 75 per cent of the total weight being digestible. Unusually large trees may reach a height of 60 feet, with a crown 75 feet in diameter, and they may produce as high as 3,000 pounds of pods. These pods are a concentrated feed for horses. milk cows, and fattening stock; to a certain extent they replace oats for horse feed. Sirups and various sweetmeats are sometimes prepared from the carob pods; they are relished by most children and are sometimes offered for sale by fruit dealers in America." (W. T. Swingle.)

For previous introduction, see S. P. I. No. 3112.

45925. ALECTRYON SUBCINEREUM (A. Gray) Radlk. Sapindaceæ. (Nephelium leiocarpum F. Muell.)

From Nice, France. Presented by Dr. A. Robertson Proschowsky. Received March 21, 1918.

A shrub or small tree, native to New South Wales, Australia, which has compound leaves composed of one to three pairs of shining, coarsely serrate, oblong leaflets 2 to 4 inches long and very small flowers in short axillary panicles; the two to three lobed capsules inclose globose seeds with fleshy arils. (Adapted from A. Gray, U. S. Exploring Expedition, vol. 15, Botany, p. 258, as Cupania subcinerea.)

See S. P. I. No. 44520 for previous introduction.

# 45926. PITHECOLOBIUM BIGEMINUM (L.) Mart. Mimosaceæ.

From Cairo, Egypt. Presented by the director, Horticultural Section, Gizeh Branch, Ministry of Agriculture. Received March 25, 1918.

A medium-sized tree found on the lower slopes of the Himalayas up to an altitude of 3,000 feet and eastward to the Philippines. The bipinnate leaves are divided into two to four pinnæ, each bearing four to six coriaceous leaflets 4 to 6 inches long. The small heads of cream-colored flowers are borne in large axillary and terminal panicles, and the spirally twisted reddish pods are 3 to 6 inches long. (Adapted from Cooke, Flora of Bombay, vol. 1, p. 455.) Received as Inga bigeminum, which is now referred to Pithecolobium.

#### 45927. LATHYRUS SATIVUS L. Fabaceæ.

Bitter vetch.

From North Bend, Wash. Presented by Mr. J. E. Erdmand. Received March 25, 1918.

"Wedge peas obtained from local Indians. I have found these peas when dry are excellent for cooking. The foliage is long and grasslike, and the flowers are white. Very hardy and productive." (*Erdmand*.)

# 45928 and 45929. Botor tetragonoloba (L.) Kuntze. Fabaceæ. (Psophocarpus tetragonolobus DC.) Goa bean.

From the Philippine Islands. Presented by the College of Agriculture, Los Banos. Received March 25, 1918.

"When these square green pods with 'frills' at each corner are 'strung' (just as snap beans are treated) and cooked in the same way, they make an excellent vegetable. At Brooksville, Fla., the season may be too short for their profitable culture, but the plant deserves a wider test in southern Florida. Its flowers are very attractive and would almost pass for sweet peas." (Fairchild.)

**45928.** Big Calamismus. 207-F-5.

45929. Ilocano Pal-lang. 6337-F.

# 45930 to 45939. CITRUS spp. Rutaceæ.

From China. Scions collected by Mr. Frank N. Meyer, Agricultural Explorer of the Department of Agriculture. Received February 25, 1918. Quoted notes by Mr. Meyer.

45930. CITRUS NOBILIS LOUR.

King orange.

"(No. 1287. Changyang, Hupeh, China. December 10, 1917.) Tsung pi gan (furrow skin orange.) A mandarin of medium size, with wrinkled skin and of a beautiful deep-orange color; very juicy, of slightly bitterish flavor, and containing few seeds. In general, a good mandarin of the tonic class."

45931. CITRUS ICHANGENSIS Swingle.

Ichang lemon.

"(No. 1288. Changyang, Hupeh, China. December 10, 1917.) Hsiang yuan. A large variety of Ichang lemon, mostly shipped to Shasi, a run of a few days down the river. The fruits sell wholesale at 1 cent (Mexican) apiece and retail at 2 to 3 cents (Mexican), according to size and supply. The Chinese, with their great dislike to sour fruits, never use these lemons in beverages, but employ them only as room perfumers or carry them about to take an occasional smell at them, especially when passing malodorous places. Locally the rind is candied in a limited way

## 45930 to 45939—Continued.

and resembles orange peel in flavor and appearance. The fruits ripen during the month of October; since they do not possess long-keeping qualities, they disappear very quickly. In fruit stores in Ichang they all have disappeared during December. The trees grow to medium large size and resemble pummelos in general appearance, though they are less massive in outline and the foliage is of a lighter hue of green. The trees are densely branched and have large spines on the main branches and small ones even on the bearing branchlets. The foliage suffers a good deal from caterpillars, the trunks are attacked by borers, and maggots are occasionally found in the fruit. Foreign residents in and around Ichang make from these lemons a very fine lemonade, which is of a more refreshing quality than the ordinary kind; they are also used in pastry, sauces, and preserves. On the whole it seems that this Ichang lemon is a very desirable home fruit for those sections of the United States that are adapted to its culture, especially the South Atlantic and Gulf States. It may also prove to be hardler than any other citrus fruit of economic importance. Around Ichang trees have withstood temperatures of 19° F."

45932. CITRUS NOBILIS LOUR.

King orange.

"(No. 1289. Changyang, Hupeh, China. December 10, 1917.) Chun gan (spring orange) and Loba gan (turnip orange). A large mandarin of a fine light-orange color, with a corrugated skin; it contains few seeds and has a sweet refreshing flavor."

45933. CITRUS NOBILIS DELICIOSA (Ten.) Swingle.

Tangerine.

"(No. 1290. Changyang, Hupeh, China. December 10, 1917.) Chuan chü tze (Szechwan orange). A large flat tangerine of bright reddish color, with very loose skin. Very sweet but somewhat flat in taste. It is a poor keeper and shipper, but on account of its attractive appearance is very much in demand. It is supposed to have originated in Szechwan."

#### 45934. CITRUS sp.

"(No. 1291. Changyang, Hupeh, China. December 10, 1917.) Ba chr gan (handle orange). An orange with the color and shape of a lemon, of fresh, sweet taste, and containing many seeds."

45935. Citrus sinensis (L.) Osbeck.

Orange

"(No. 1292. Changyang, Hupeh, China. December 10, 1917.) Hsiang gan (fragrant orange). An orange of medium size, golden-orange color, firm flesh, and fresh, sweet taste, and containing, as a rule, a fair number of small seeds."

45936 and 45937. CITRUS ICHANGENSIS Swingle. Ichang lemon.

- 45936. "(No. 1293. Ichang, China. December 20, 1917.) A coarse variety of Ichang lemon, with a thick, dark-yellow skin, and containing very many large seeds. Possibly a hybrid with a pummelo. Obtained from the garden of the British Consulate at Ichang."
- 45937. "(No. 1294. Ichang, Hupeh, China. December 30, 1917.) An especially fine variety of Ichang lemon, very juicy and having a delightful fragrance. It makes a superior lemonade. The tree is of a somewhat drooping habit, and the foliage is very dense. Obtained from the garden of the British Consulate at Ichang."

# 45930 to 45939—Continued.

45938. CITRUS NOBILIS Lour.

King orange.

"(No. 1295. Ichang, Hupeh, China. December 28, 1917.) Pao gan (spongy, inflated, or vesicular orange). A medium large mandarin with a very wrinkled skin of beautiful deep-orange color; very juicy, and of an agreeably bitter flavor; seeds few. A fruit well worth cultivating in the United States as a tonic mandarin. Obtained from the garden of the Church of Scotland Mission."

45939. CITRUS ICHANGENSIS Swingle.

Ichang lemon.

"(No. 1296. Ichang, China. December 28, 1917.) A large variety of Ichang lemon, said to be a very heavy bearer; fruits medium large. Obtained from the garden of the Church of Scotland Mission."

# 45940. STIZOLOBIUM NIVEUM (Roxb.) Kuntze. Fabaceæ.

Lyon bean.

From Rhodesia, Africa. Presented by Mr. J. O. S. Walters, Director of Agriculture, Salisbury. Received March 25, 1918.

"Lyon or Dedman's bean. One of the principal advantages that this variety has over the Florida velvet bean is the absence of the fine prickly hairs on the stem and leaves, which make the curing of the latter plant for hay a difficult operation. It also seems to be more resistant to frost. For these reasons Dedman's bean, or as it is more commonly known here, stingless velvet bean, is gradually replacing the Florida variety." (Walters.)

#### 45941 to 45951.

From China. Collected by Mr. Frank N. Meyer, Agricultural Explorer of the Department of Agriculture. Received February 25, 1918. Quoted notes by Mr. Meyer.

45941. CITRUS AURANTIUM L. Rutaceæ.

Sour orange.

"(No. 1297. Tsentze, near Ichang, China. December 22, 1917.) A large orange with the shape and color of a lemon; quite juicy but having a bitter aftertaste. The fruits are said to acquire their best flavor in spring. Possibly a hybrid between an orange and a pummelo. Obtained from the garden of the R. C. Boys' Training School, across the Yangtze River."

#### 45942. Schizophragma sp. Hydrangeaceæ.

"(No. 1299. Tsungchiatsui, Hupeh, China. Altitude 3,000 feet. December 14, 1917.) An evergreen vine found trailing over rocks and bowlders in a semishady place. The foliage is medium small and leathery, like that of a daphne. Apparently quite rare. To be tested under protection from extremes of sun and frost."

#### 45943. Ulmus sp. Ulmaceæ.

Elm.

"(No. 1300. Totzewan, Hupeh, China. December 12, 1917.) An uncommon elm growing to a large size and found in mountain districts at low altitudes. Young branches often corky, bark of old trunks grayish brown and fissured. Possibly a desirable shade and avenue tree for mild-wintered regions."

#### 45944. Prunus Glandulosa Thunb. Amygdalaceæ.

Plum.

"(No. 1301. Ichang, China. December, 1917.) A shrubby flowering plum growing to a height of 3 to 5 feet. It can be trained to one stem,

#### **45941 to 45951**—Continued.

but grows naturally into a densely branched bush. It bears masses of double rose-colored flowers in May and is a fine little shrub for borders and near door entrances in those regions where it is perfectly hardy. Obtained from the garden of the Customs Compound."

45945. CITRUS, ICHANGENSIS Swingle. Rutaceæ. Ichang lemor.

"(No. 2455a. Santsako, Hupeh, China. November 24, 1917.) A very spiny wild tree, found in a field on a mountain slope at an altitude of about 4,000 feet above sea level. Height 18 feet; foliage dense, but individual leaves small; winged petioles quite minute. Fruits fairly juicy. the size and shape of tangerines; rind of bright-yellow color and comgated, but not excessively so; odor very pleasing. Seeds large but not very numerous. In regions where this wild Ichang lemon occurs one also finds coir palm, loquats, bamboos, large-leaved evergreen privets. and Cunninghamia lanceolata. Temperatures probably never go lower than 10° F. The local name of this wild lemon was given me as Chū gus tze, meaning 'maggot orange,' since maggots are said to be attracted by the very sour juice. No other cultivated citrus fruits occurred near-by. though a few hundred feet lower down several large pummelo trees were seen. The natives have little use for the fruit; they keep a few in the room to perfume the air, and occasionally they use the dried rind in a medicinal tea. In breeding experiments it may be of value, since it seems to be the hardiest of all the true species of citrus (Poncirus irifoliata not being a true citrus)."

45946. ACTINIDIA CHINENSIS Planch. Dilleniacese. Yang-tao.

"(No. 2456a. Near Lungtoping, Hupeh, China. November 23, 1917.) A variety of yang-tao bearing smooth fruits of various sizes ranging from that of a gooseberry to a good-sized plum. It possesses a good flavor. though setting one's teeth on edge, as does the use of nonselect pineapples and some wild blueberries. This fruit really is of high promise for the United States and especially so for the mild-wintered sections. It should preferably be grown as an arbor vine. In its native habitat one finds it bearing most heavily when climbing over low scrub and rocks on northeast exposures, where the plants are subjected occasionally to strong twisting winds, which seem to check their tendency to excessive vegetative growth. Where this yang-tao occurs one also finds around the farmsteads coir palms, loquats, bamboo clumps, tea plants, tung-oil trees, etc. The fruits when properly handled keep fresh for a long time; they ship and keep especially well after having been subjected to a slight frost. As to their uses, they can be eaten out of hand or as a dessert when skinned, sliced. and sprinkled over with sugar; excellent preserves can also be made from The Chinese, with their extensive vegetable diet and their abhorrence of sour fruits, do not care for this fruit and let it waste mostly: Caucasians, however, seem universally to enjoy highly this unique berry. which combines the flavor of the gooseberry, strawberry, pineapple, guava. and rhubarb. Possibly in some of the Southern States new industries could be built up by cultivating this fruit for the northern city markets. The meaning of yang-tao is 'male peach,' which is as inappropriate as our name pineapple is for the ananas."

45947 and 45948. Castanea Mollissima Blume. Fagaceæ. Chestnut. 45947. "(No. 2457a. Ichang, Hupeh, China. December, 1917.) To pan li tze (large board oak seeds), a classical name for the chest-

#### 45941 to 45951—Continued.

nut. Large Chinese chestnuts from trees cultivated in neighboring mountain districts."

45948. "(No. 2458a. Wantiaoshan, Hupeh, China. November 30, 1917.) Wa li tze (bean chestnut). Chestnuts from wild trees occurring at altitudes between 3,000 and 6,000 feet above sea level. There is considerable variation among the trees and bushes from which these seeds were collected, and perhaps there is more than one species among them. If so, there may be the chinquapin, Castanea seguinii, which seems to be wholly resistant to the chestnut blight, Endothia parasitica. Purchased from a local collector."

45949. Castanea seguinii Dode. Fagaceæ.

Chinquapin.

"(No. 2459a. Ichang, Hupeh, China. November 16, 1917.) Moh pan li (hairy board oak). A shrubby chinquapin, occasionally growing into a tree 25 to 40 feet high; it occurs on mountain slopes here and there in Central China, often in great quantities. Sprouts only 2 feet high often produce seeds. It appears to be totally resistant to the bark fungus, Endothia parasitica, and may be of considerable value in breeding experiments such as Dr. Walter Van Fleet has been conducting for several years. This species seems to be more moisture loving than Castanea mollissima, but it grows well on the most barren mountain slopes."

For an illustration of a fruiting branch of this shrub, see Plate III.

45950. Eucommia ulmoides Oliver. Trochodendraceæ.

"(No. 2460a. Suilokua, Hupeh, China. November 13, 1917.) Tu chung shu (ease of heart tree) and Sheh mien shu (floss silk tree). The so-called Chinese rubber tree, which has proved to be more hardy and more drought resistant in the United States than was at first expected. In China the bark, with its silky threads (when broken), is used as a high-class drug."

45951. CITRUS ICHANGENSIS Swingle. Rutaceæ. Ichang lemon.

"(No. 2461a. Ichang, Hupeh, China. December, 1917.) Cultivated strains of Ichang lemons. To be sown to obtain bearing trees for all-round purposes. There is considerable variation in the Ichang lemon, and some seedlings might produce remarkably good fruits."

# 45952. Tamarix aphylla (L.) Karst. Tamaricaceæ. Athel. (T. articulata Vahl.)

From Tucson, Ariz. Cuttings presented by Prof. J. J. Thornber, University of Arizona. Received March 26, 1918.

"The athel or evergreen tamarisk of northern Africa. Trees with erect habit and ascending branches. Branchlets numerous, threadlike, drooping, bluish green, and appearing as if jointed or segmented on account of the character of the small leaves. The plants grow readily from cuttings, which may be made at almost any season. Cuttings often develop into trees 6 to 10 feet tall in a year, while trees 4 to 6 years old under favorable conditions attain heights of 40 to 50 feet. Thrives in sandy and calcareous soils and in those with considerable alkali and is very drought and heat resistant. Young trees with well-matured wood were only slightly injured with a temperature of 6° F. Excellent for windbreaks and very popular on account of its rapid growth, symmetrical form, and evergreen foliage." (J. J. Thornber.)

"In March, 1917, Prof. J. J. Thornber, a collaborator of the Office of Crop Physiology and Breeding Investigations, sent to Mr. Bruce Drummond, superintendent of the date gardens at Indio and Mecca, Calif., a few unrooted cuttings about 1 foot long and one-fourth to one-half inch in diameter, of Tamarix articulata, received in March, 1909, by Prof. Thornber from Dr. L. Trabut, Government botanist of Algiers. These cuttings made phenomenal growth and by the fall of 1918 were attracting attention all over the Coachella Valley, the original cuttings then being, some of them, more than 20 feet high. This species, called athel by the Arabs, is an excellent windbreak provided the lower branches are not cut off. It grows so rapidly that it makes effective windbreaks inside of two years. After a growth of five years the original trees are several of them well over 50 feet high, having a maximum diameter at the ground of 14 to 17 inches. Without question this is one of the most important windbreaks ever found for use in the great irrigated valleys of the Southwest.

"This species, unlike many other species of Tamarix, is gray-green in color, evergreen, and pyramidal in shape, making a very handsome ornamental tree, especially when young.

"The athel not only grows very rapidly, but has hard wood which when dry makes excellent fuel. Prof. S. C. Mason reports that in Egypt this wood is prized by the Arabs for construction purposes, as it is not attacked by borers such as so greatly damage acacia and other hardwoods in Egypt. Dr. Trabut informed me in 1899 that it was the largest and most important tree of the Sahara Desert, frequently attaining a circumference of 6 feet and rarely as much as 17 feet.

"To Mr. Bruce Drummond belongs the credit for having discovered the great value of this species for windbreaks and for ornamental plantings in the hot, irrigated valleys of the Southwest. The original plantings of this species at Tucson, Ariz., made much slower growth and had not made obvious the extraordinary value of this species as a windbreak in the date-growing regions of the Southwest. Because of Mr. Drummond's prompt recognition of the value of this species and active dissemination of cuttings, it is estimated that 25,000 trees are now growing in the Coachella Valley alone, all propagated from less than a dozen original cuttings sent to Mr. Drummond by Prof. Thornber in 1917.

"In March, 1899, when I had the good fortune to make the acquaintance of Dr. L. Trabut, the eminent physician, botanist, and agriculturist of Algeria, he called my attention to this important tree and gave me cuttings from the trees growing in the botanical garden at the University of Algiers, together with information which was published in Inventory No. 7, under No. 3343. Unfortunately, the steamship Strathleven on which I shipped this material on March 6, 1899, did not proceed directly from Algiers to New York, as the captain expected, but was ordered back to Smyrna and spent nearly three months in making the trip from Algeria to New York. As a result, many of the plants, among them Tamarix articulata, died on the way to this country.

"The spectacular character of this extraordinary plant and its rapid utilization in a practical way is a proof of the value of thorough botanical studies such as Prof. Thornber has been making on Tamarix for some years past. Doubtless most of the species are of little practical value, but among numerous untested species which Prof. Thornber obtained was the athel, which promises to be worth millions to the farmers of the southwestern United States." (Walter T. Swingle.)

For an illustration showing the use of the athel tree as a windbreak, see Plate IV.

#### FRUITING BRANCH OF A NEW DISEASE-RESISTANT CHINQUAPIN FROM CHINA. (CASTANEA SEGUINII DODE, S. P. I. No. 45949.)

Th ree important facts have been established in regard to the chestnut bark disease. First, that all species of Castanea are not equally susceptible to the fungus, second, that hybrids between the different species are fertile, and, third, that the factor which produces immunity, whatever that is, appears to be heritable and by breeding and selection can be incorporated with other characters such as size and quality of the nut, size of the tree, etc. This Chinese chinquapin, occurring near Ichang, is a shrubby species, occasionally growing to 40 feet in height. Frank N. Meyer, who discovered the chestnut bark fungus, Endolsia pararitica, in China, reports this species as apparently totally resistant to the disease. It grows well on barren mountain slopes but appears to be more moisture loving than the chestnut, Castanea mollissima. Introduced primarily for breeding purposes. (Photographed by Frank N. Meyer, Tzewuhsien, Shensi, China, September 1, 1914; P12248F8.)

A WINDBREAK OF ATMEL PROTECTING A DATE GARDEN AT INDIO, CALIF. (TAMARIX APHYLLA (L.) KARST., S. P. I. NO. 45862.)

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The photograph here conduced was taken only 18 months after the unrooted cuttings were planted. The athel branches widely near the ground and unkness an effective windbreak by the middle of the second summer after the cuttings are planted. It roots deeply and so down of injure crops grown near by 18 the medicine, a very handwan evergreen urnamental, gray-grown contains a very handwan evergreen urnamental, gray-grown contains a written Agricultural, Experiment 19 the gray of the Arizona Agricultural, Experiment Statemann and the Arizona Agricultural, Experimental Statemann and the Arizona Agricultural, and the Arizona Agricultural, and the Arizona Agricultural, and the Arizona Agricultural, and the Arizona Agricultural and Agricultural and Arizona and Arizona Agricultural Agricultural Agricultural and Arizona Agricultura

#### 45953. Solandra Longiflora Tussac. Solanaceæ.

From Sydney, New South Wales. Plants presented by Mr. J. H. Maiden, director, Botanic Gardens. Received March 26, 1918.

A West Indian evergreen shrubby vine, with ovate to obovate sharply pointed leaves on purplish petioles and yellow fragrant flowers usually a foot long. If left untrimmed it is a rampant climber, but it can be grown as a dwarf shrub by constant pruning. It is an adaptive plant, as it grows well in the driest and poorest places and does not appear to object to gross feeding. The foliage of this plant produces a valuable drug called solandrin, which has the same active principles as atropin derived from the leaves and roots of Atropa belladonna L. The best method of propagation is by cuttings, which should be taken from the flowering branches just after the flowering season is over and planted in a well-drained light sandy soil. (Adapted from The Agricultural Gazette of New South Wales, vol. 28, p. 670.)

#### 45954. Acacia catechu (L. f.) Willd. Mimosaceæ. Catechu.

From Cairo, Egypt. Presented by the director, Horticultural Section, Gizeh Branch, Ministry of Agriculture. Received March 26, 1918.

A medium-sized tree, with opposite, recurved spines and bipinnate leaves made up of 10 to 40 pairs of pinnæ, each bearing 30 to 50 pairs of linear leaflets about one-fourth of an inch long. The spikes of yellow flowers are solitary or fascicled, and the flat rich brown pods are reticulate veined. A powerful astringent extract prepared from the wood is the catechu of medicine and the cutch of tanning. (Adapted from Bailey, Standard Cyclopedia of Horticulture, vol. 1, p. 189, and Lyons, Plant Names, Scientific and Popular, p. 9.)

#### 45955. Annona reticulata L. Annonaceæ. Custard-apple.

From Colombia. Presented by Mr. W. O. Wolcott, Medellin. Received March 27, 1918.

"The tree grows about 15 feet high, is very thrifty, thriving best in a hot climate from sea level to about 3,000 feet altitude, and apparently wants rich soil and plenty of moisture. The fruit is about the size and shape of a bullock's heart and has a thin, light greenish yellow skin. It is cut open and eaten with a spoon, there being no core, though many seeds. The flavor is very sugary and fine." (Wolcott.)

#### 45956 to 45964.

From Peradeniya, Ceylon. Presented by Mr. George F. Mitchell, Washington, D. C., and procured (except No. 45964) at the Botanical Gardens, near Kandy, Ceylon. Received March 18, 1918.

#### 45956. Areca triandra Roxb. Phænicaceæ.

Palm.

A medium-sized palm, native to India, reaching a height of 25 feet, usually having several trunks and sending out basal offshoots. The trunks are cylindrical, and each bears a crown of pinnate leaves 4 to 6 feet long. The orange-scarlet fruits are about the size of an olive. (Adapted from Bailey, Standard Cyclopedia of Horticulture, vol. 1, p. 388.)

45957. CALYPTROCALYX SPICATUS (Lam.) Blume. Phœnicaceæ. Palm.

This stately palm, native to Amboina and other islands of the Molucca group, attains a height of 40 feet. The pinnate leaves have valvate leaflets with reflexed margins, and the flowers, arranged on long spike

#### 45956 to 45964—Continued.

like spadices, produce orange-colored 1-seeded fruits. The wood is used for timber, and the seeds serve as a substitute for betel nuts. (Adapted from Gardeners' Chronicle, June, 1870, p. 765.)

45958. Dypsis madagascariensis W. Wats. Phœnicacese.

Palm

A graceful Madagascar palm, about 15 feet high, with leaves 10 feet long. The pinnate leaves, with 18-inch segments arranged in fascicles of six or eight, seem to be arranged on the stem in threes. giving it a triangular appearance. This arrangement of the leaves and the fascicled arrangement of the leaflets is peculiar to the genus Dypsis, not being found in any other pinnate-leaved palms. (Adapted from Gardeners' Chronicle, new ser., vol. 24, p. 394.)

45959. Elaeis guineensis Jacq. Phœnicaceæ.

Oil palm.

The fleshy outer layer and the kernels of the fruit each yield a commercial oil. Palm oil, that from the fleshy outer layer, is used in the manufacture of soap and candles; white or nut oil, that from the kernels, is used for making margarine or artificial butter. Palm oil is an important food product which is utilized in Brazil by all classes of people. (Adapted from note of *Dorsett*, *Shamel*, and *Popenoe*.)

For previous introduction, see S. P. I. No. 45766.

45960. LATANIA COMMERSONII Gmel. Phœnicacese.

Palm.

An unarmed palm from Mauritius, 40 feet high, having leaves with petioles 4 to 6 feet long, the fan-shaped blades being about 5 feet in diameter and divided into lanceolate-acuminate segments 2 feet long by 8 inches wide. It is a particularly striking palm, the long, smooth petioles and the ribs of the fanlike leaves being colored a bright crimson, which is especially brilliant in the young foliage. (Adapted from Baker, Flora of Mauritius and the Seychelles, p. 381.)

45961. Oncosperma fasciculatum Thwaites. Phœnicacese.

Palm.

A spiny palm, 40 feet or more in height and 6 inches in diameter. The leaves, 18 feet in length, are made up of lanceolate long-pointed leaflets 18 inches long by 2 inches broad. The paniculately branched spadix, 2 feet long, bears large numbers of black-purple fruits about half an inch in diameter. This palm is a native of the Central Province of Ceylon, where it grows from sea level to an altitude of 5,000 feet. (Adapted from Hooker, Flora of British India, vol. 6, p. 415.)

45962. Oncosperma filamentosum Blume. Phonicaceo.

Palm.

A stoloniferous palm with a trunk 30 to 40 feet high, armed with long black spines. The drooping pinnate leaves are 10 to 12 feet long, with narrow acuminate, coriaceous leaflets 2 feet long. The pendulous redpurple fruiting spadix is about 2 feet long and bears small globose fruits one-third of an inch in diameter. This species is found in swamps in the Malay Peninsula and also in Borneo and Cochin China. (Adapted from Hooker, Flora of British India, vol. 6, p. 415.)

45963. DENDROCALAMUS GIGANTEUS MUNTO. POACER.

Bamboo.

One of the largest of the bamboos, growing to a height of 100 feet. with a stem diameter of 8 inches, the stem walls being half an inch thick. It is probably indigenous in the hills of Martaban and is cultivated in Burma and also in most tropical countries. The stems are used for posts and rafters and for piping water. (Adapted from Brandis, Indian Trees, p. 678.)

#### 45956 to 45964—Continued.

45964. Magnolia Globosa Hook. f. and Thoms. Magnoliaceæ.

"From Lloyd Botanical Garden, Darjiling. I obtained seed of Magnolia globosa, which is found at 10,000 feet elevation and requires a moist climate." (Mitchell.)

A small tree with brown branches and ovate leaves 9 inches long by 6 inches wide. The globose flower buds, which appear with the young leaves, are about 2 inches in diameter and open into fragrant white flowers 5 inches across. (Adapted from Hooker, Flora of British India, vol. 1, p. 41.)

# 45965. Nephrosperma van-houtteanum (Wendl.) Balf. f. Phœnicaceæ.

From Ivoloina, Madagascar. Presented by Mr. Eugene Jaeglé, director, Madagascar Agricultural Experiment Station, through Mr. James G. Carter, American consul, Tananarivo. Received March 23, 1918.

A palm about 35 feet tall with a trunk 6 inches in diameter, found in open places and along streams up to an altitude of 1,000 feet in the Seychelles Islands. The leaves, 5 to 7 feet long, are divided into pinnate segments 3 to 4 feet long, broad segments alternating irregularly with narrow ones, the terminal segments being joined together. The orange-red fruits are borne in clusters 3 to 4 feet long. (Adapted from Baker, Flora of Mauritius and the Seychelles, p. 386.)

# 45966 and 45967. Cymbopogon martini (Roxb.) Stapf. Poaceæ. (Andropogon martini Roxb.) Rusa-oil grass.

From India. Presented by Mr. R. S. Hole, Forest Botanist, Forest Research Institute and College, Dehra Dun. Received March 28 and 29, 1918.

A stout perennial grass found in northern India. It grows to a height of 6 feet and has long, perfectly smooth leaves of a soft delicate texture and rich green color. The slender panicles, 6 to 12 inches long, turn to a bright reddish brown color in ripening.

The distinction between the two kinds of Rusa oil procured from this grass, viz, motia and sufia, which the distillers of Khandesh and the neighboring districts recognize, apparently depends on similar conditions, although the accounts concerning them are to some extent conflicting. The authors of the Pharmacographia Indica (vol. iii, p. 558) say: "The oil distillers in Khandesh call the grass motiva when the inflorescence is young and of a bluish white color; after it has ripened and become red it is called sufiva. The oil obtained from it in the first condition has a more delicate odor than that obtained from the ripened grass."

On the other hand, Mr. E. G. Fernandez reports in a letter to Kew: "The motia species (or variety) is usually confined to the higher slopes, while the sufia grass is more common on the plains and on the plateau land in the hills; but they are not infrequently found growing together. The sufia is much more strongly scented, but the odor of motia is preferred, and this latter commands double the price of the former." The samples of both forms supplied by Mr. Fernandez do not show any morphological differences, and as to age, some of the motia samples are in a more advanced stage than the sufia. (Adapted from Stapf, The Oil Grasses of India and Ceylon, in The Kew Bulletin of Miscellaneous Information, 1906, p. 341.)

The letter accompanying these seeds stated that both sufia and motia were being sent but the packets were not labeled.

#### 45968. VITIS VINIFERA L. Vitaceæ.

Grape.

From Tokio, Japan. Cuttings purchased from the Tokio Plant, Seed, & Implement Co. Received March 29, 1918.

"Koshu. A very sweet variety of grape which seems to be especially suited to the Tokio climate." (F. N. Meyer.)

45969. Brassica pekinensis (Lour.) Gagn. Brassicaceæ.

Pai ts'ai.

From Peking, China. Procured by Dr. Yamei Kin. Received March 2, 1915.

A selection of a northern strain.

#### 45970 and 45971.

From Tolga, Queensland, Australia. Presented by Mr. J. A. Hamilton. Received March 30, 1918. Quoted notes by Mr. Hamilton.

45970. ARACHIS HYPOGAEA L. Fabaceæ.

Peanut

"Chinese peanuts. They grow quite a large upright leafy top and could be cut with a mowing machine for fodder. The nuts are produced closely clustered around the base of the stem."

45971. IPOMOEA BATATAS (L.) Poir. Convolvulaceæ. Sweet potato. "General Grant sweet potato which, to our fancy, is absolutely the

best variety for the table. As a rule, the vines do not run very much."

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Issued May, 1922.

# U. S. DEPARTMENT OF AGRICULTURE,

WILLIAM A. TAYLOR, Chief of Bureou.

#### INVENTORY

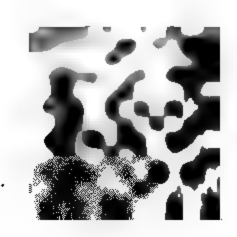
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## SEEDS AND PLANTS IMPORTED

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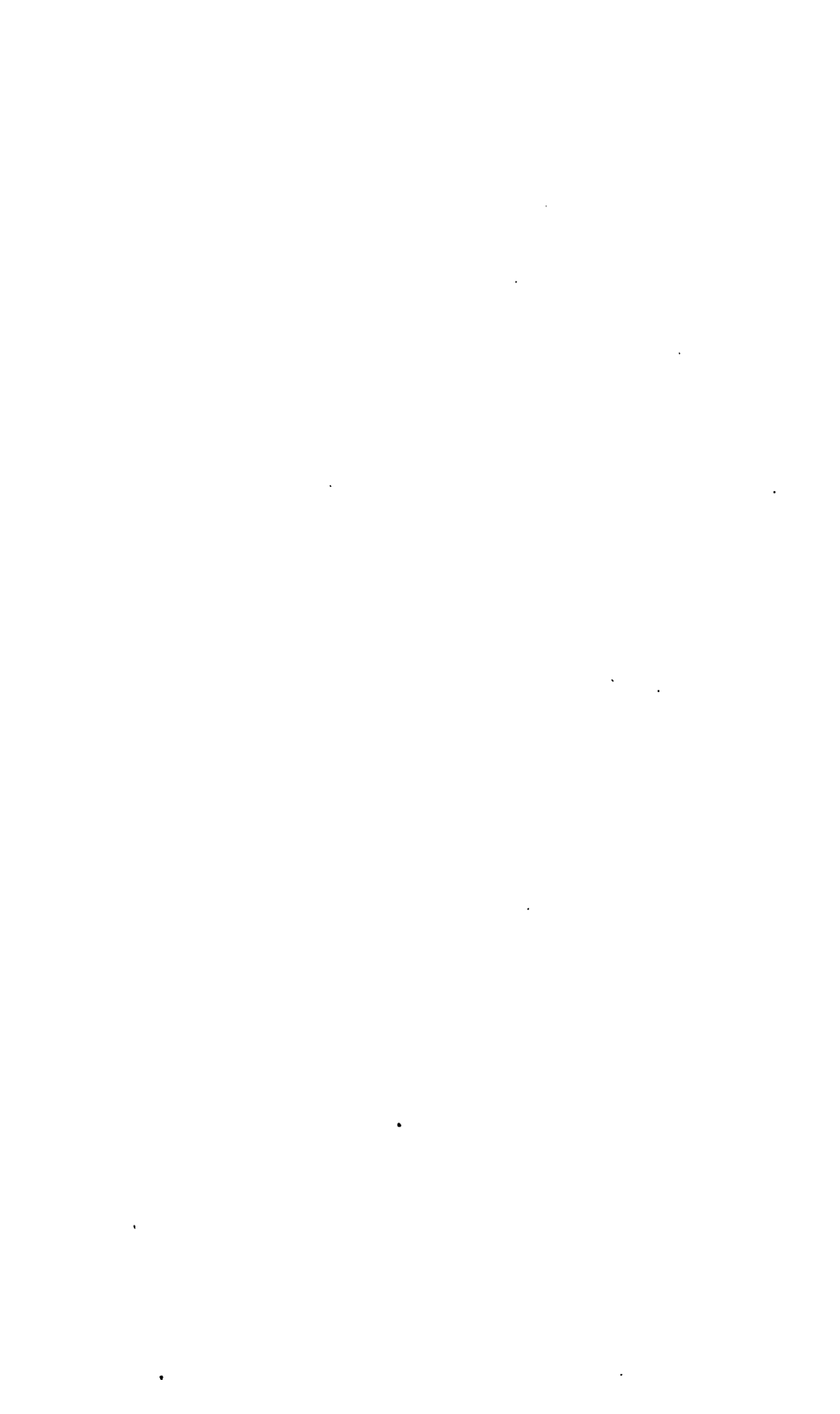
#### OFFICE OF FOREIGN SEED AND PLANT INTRODUCTION DURING THE PERIOD FROM APRIL 1 TO JUNE 30, 1918

(No. 55; Nos. 45972 TO 46302.)



Washington: OOVERHMENT PRINTING OFFICE. 1922.

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# FOREIGN-PLANT INTRODUCTION MEDAL.

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#### U. S. DEPARTMENT OF AGRICULTURE, BUREAU OF PLANT INDUSTRY.

WILLIAM A. TAYLOR, Chief of Bureau.

#### INVENTORY

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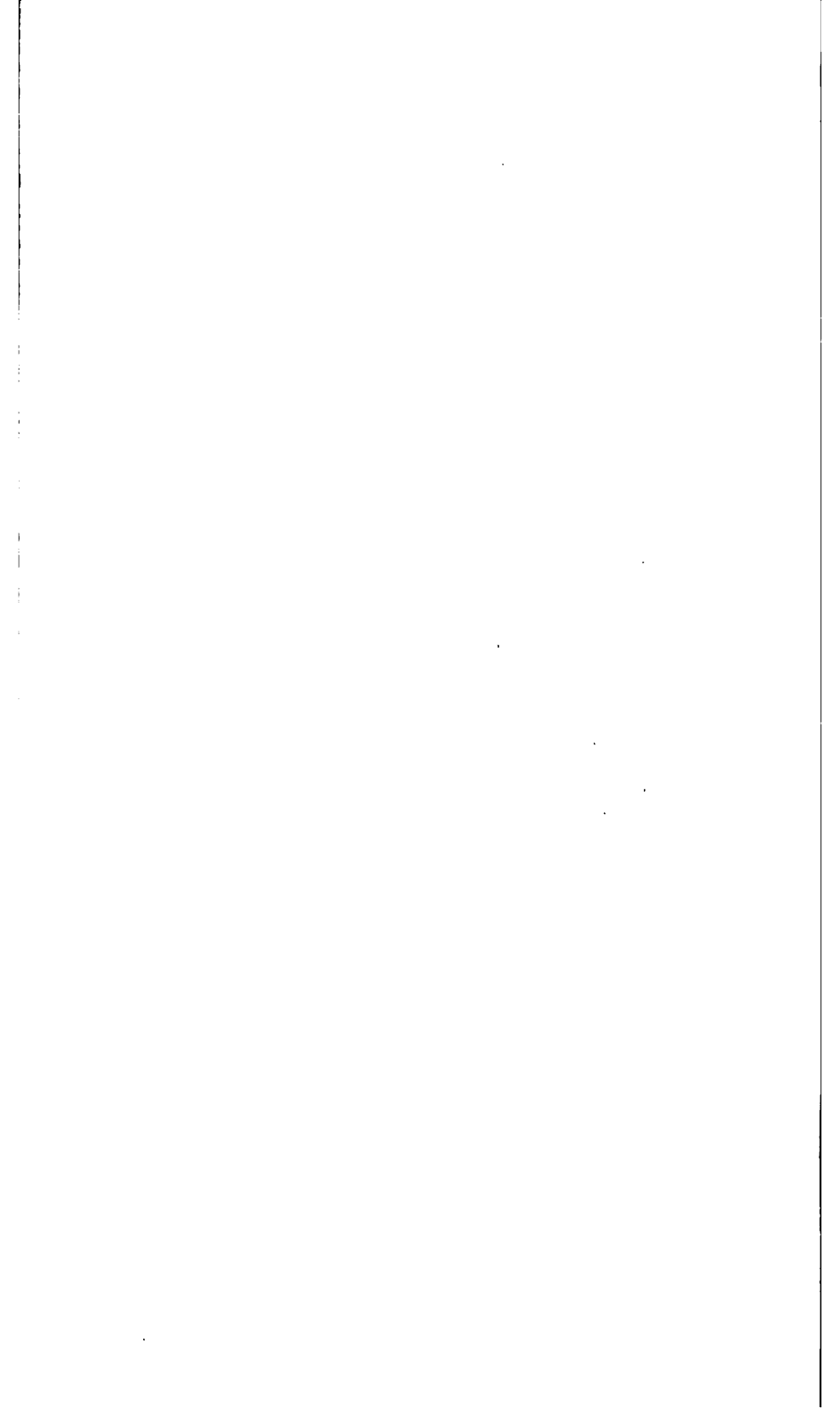
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# INVENTORY OF SEEDS AND PLANTS IMPORTED BY THE OFFICE OF FOREIGN SEED AND PLANT INTRODUCTION DURING THE PERIOD FROM APRIL 1 TO JUNE 30, 1918 (NO. 55; NOS. 45972 TO 46302).

#### INTRODUCTORY STATEMENT.

It seems appropriate in this inventory in which are described in his own words the last of Mr. Frank N. Meyer's introductions from China, to give a brief statement regarding his agricultural explorations. These inventories have been the chief medium of publicity through which his discoveries have been made known to the horticultural world. All the plants which he found and imported he described, and the descriptions have appeared in the volumes of this serial publication. These descriptions are not long, but in almost every case they characterize very well the plants and point out the particular value which they are likely to have in America. In this respect they are remarkable and deserve the study of agricultural explorers who may come after him.

Mr. Meyer's first expedition to China covered the period from July, 1905, to July, 1908, and included explorations in Manchuria, Chosen (Korea), and the Chinese Provinces of Chihli, Shansi, Shantung, Honan, Hupeh, and Kiangsi. This period is represented by the introductions which will be found scattered between the numbers 16909 and 24596. His second expedition was from August, 1909, to April, 1912, and numbers between 26131 to 34183 give the descriptions of his collections in England, Belgium, France, Germany, Russia, Crimea, Caucasus, Russian Turkestan, Chinese Turkestan, and Siberia. His third expedition was in Siberia and in the Chinese Provinces of Shantung, Shansi, Shensi, Kansu to the borders of Tibet, Honan, Kiangsu, Anhwei, and Chekiang during the period from November, 1912, to December, 1915, and he describes his introductions under numbers to be found between 35253 and 43022. His fourth trip included Japan and the Chinese Provinces of Shantung, Kiangsu, Honan, Hupeh, Hunan, and Anhwei during the period from October, 1916, until his death in June, 1918, and the

descriptions appear between numbers 45022 and 46718. An outline map has been prepared giving Mr. Meyer's routes of travel during the 13 years of his work as an agricultural explorer (figs. 1 and 2). In addition to the living plant material which Mr. Meyer collected, there are to his credit in the collection of this office 1,740 photographs, which constitute a unique set of illustrations of the agriculture of the Chinese, in particular portraying the crop plants upon which this remarkable people has lived for 40 centuries. Those of them which illus-

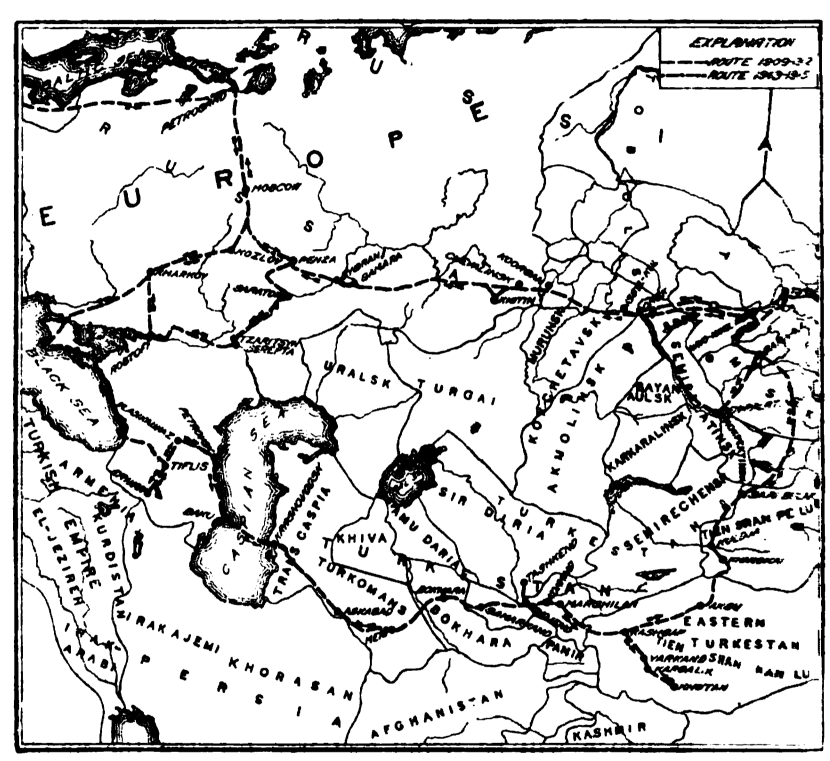


Fig. 1.—Map of Russia and Turkestan, showing the agricultural explorations of Frank & Meyer. Between 1909 and 1912 Mr. Meyer traveled extensively in these countries hunting for new fruits, forage plants, and other crops for trial in the United States His second journey to this region, between 1913 and 1915, was less extensive: on this trip only the northern portion of the region above shown was covered.

trate plants destined to become widely used in this country will doubtless come to be published as historic evidences of their first discovery. As accounts of Mr. Meyer's life have been published elsewhere (see Asia for January, 1921; The Journal of Heredity for June, 1919, and April, 1920; The National Geographic Magazine for July, 1919; and De Aarde en haar Volken, January to April, and July and August, 1919), and as plants which he introduced will record better than words can his accomplishments, it would hardly

seem appropriate here to more than record the fact that his death occurred on the night of June 2, 1918. He was lost from a river steamer on the Yangtze near the little town of Wuhu. His body was later recovered and buried in the cemetery in Shanghai.

Mr. Meyer left a bequest of \$1,000 to his associates in the Office of Foreign Seed and Plant Introduction, which they have used in the striking of a medal to be known as the Frank N. Meyer Memorial

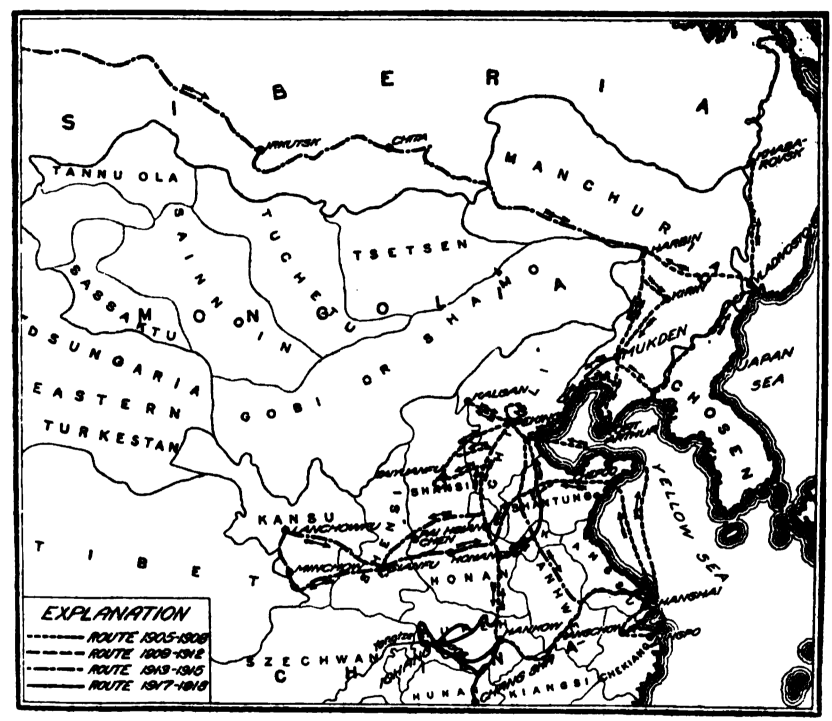


Fig. 2.—Map of eastern Asia, showing the agricultural explorations of Frank N. Meyer. Between the years 1905 and 1919 Mr. Meyer made four trips into eastern Asia in search of new fruits, vegetables, and other economic plants for introduction into the United States. Because of the small size of the map it has been impossible to show each trip entirely and clearly; therefore, after the first trip only such portions of his route are shown as involve territory not traversed previously. This map is shown on a somewhat larger scale than that used for figure 1.

Medal to be awarded under the auspices of the American Genetic Association for distinguished services in the field of foreign-plant introduction (Pl. I). In this way it is hoped to emphasize the importance of this kind of exploration, a work which yields not only ideas but concrete living things that enrich our lives, change our foods, and make more beautiful our surroundings. May it encourage young men with the mental and physical equipment for such work to enter the field and enrich the agriculture of the country by bringing into it the

thousands of new plants which the man of the coming centuries is going to need and use.

A number of valuable plant introductions are described in this inventory. In his remarkable work, "Farmers of Forty Centuries." King calls attention to the fact that the Chinese pay 28 cents a pound for the young shoots of a certain species of clover, or six times as much as they do for any other vegetable. It is not only eaten fresh but dried and used in soups. In view of the value placed upon the fat soluble vitamine which occurs in green leafy vegetables it has seemed worth while to introduce this species (Astragalus sinicus, No. 45995) for experimental purposes.

Mr. Barbour Lathrop, during his last trip to Japan, discovered that among the Japanese of all social classes the mitsuba (*Deringa canadensis*, No. 46137) was a common and universally appreciated vegetable. It is a strange circumstance that, although this species is found wild in the woods of the Atlantic coast and as far west as the Mississippi and has for a century or more been cultivated extensively in Japan, no attempt has ever been made to utilize it in America until Mr. Lathrop called attention to it. It is more easily grown than celery, has a characteristic flavor of its own, and would doubtless fit easily into the menu of those who once become familiar with its taste.

In the hammock lands of southern Florida, where every year hundreds of acres are devoted to the raising of early potatoes for the northern market, February frosts or flooding from unusually heavy rains make potatoes a precarious crop. On these lands the tropical yautia grows and produces amazingly, not being affected by flooding and recovering quickly from frost injuries. The tubers when properly prepared form a delicate vegetable, comparing in this respect with the best potatoes. The introduction of a new variety (No. 46030) whose tubers have yellow flesh instead of white and a more mealy character, which make it preferred to all others in Porto Rico, is worthy of special mention. It is known in Guadeloupe as the malanga coloré.

The Australian casaba (No. 46029), which produces fruits the size of a cucumber that are esteemed very highly in Australia for pies and are eaten there fresh with sugar, might be worth testing in our own casaba-melon areas.

The Puget Sound region seems to be one in America where Himalayan plants are most at home, and Dr. Cave's collection of seeds from Darjiling has in it several unusually interesting species. The giant lily (*Lilium giganteum*, No. 46085), which grows to 12 feet in height and bears fragrant yellow-throated blooms; the Nepal lily (*L. nepalense*, No. 46086) with deep maroon-purple, almost

black-throated flowers which, if it were hardier in England, would be, it is reported, the most popular of all the oriental lilies; the large mountain-cherry tree (Prunus cerasoides, No. 46093), which makes a brilliant show with its rose-red flowers and may have value because of its acid fruits; the remarkable P. napaulensis (No. 46094), a small tree which bears racemes of flowers 10 inches long that produce cherries an inch in diameter and which should appeal strongly to the cherry breeder; an edible Pyrularia with fruit 2 inches long (Pyrularia edulis, No. 46095); the Javanese sumach (Rhus javanica, No. 46096), which colors up beautifully in our autumn and is much hardier than its name would indicate; and a large-fruited Solanum (Solanum khasianum, No. 46103); these form part of this remarkable collection by Dr. Cave.

Through Dr. Safford's investigations the sacred earflower of the ancient Mexicans (Cymbopetalum penduliflorum, No. 46206) has been, so to speak, rediscovered, and it can not fail to be of interest to grow in Florida this remarkable plant, the fragrant flowers of which were dried and used by the ancient Mexicans in flavoring their cocoa and other foods before the advent of cinnamon and the other East Indian spices.

Mr. P. J. S. Cramer has sent in from Buitenzorg a collection of seeds of leguminous plants (Nos. 46243 to 46248) which are grown for forage purposes in Java and can scarcely fail to be of value in southern Florida.

What the behavior in America will be of the Transvaal yellow peach (No. 46239), which Mr. Pole Evans says is peculiarly free from the diseases of that region, remains to be seen, but peach growers can hardly fail to be interested in it.

The possibility that some day the delicious lychee may be commercially grown in Florida is still alluring, though its behavior has not been entirely satisfactory there. Possibly its near relative, Alectryon subcinereum (No. 46299), which its sender, Dr. Proschowsky, has fruited at Nice, may be a suitable stock upon which to grow it.

The great interest in the avocado and the occurrence of natural hybrids between the Guatemalan, Mexican, and West Indian forms, which are growing side by side in our Miami garden, have made it seem worth while to gather together all the species of the genus Persea for study. *Persea azorica* (No. 45997) from Ponta Delgada is one of these.

That the fruiting and early spring-flowering shrubby cherry (Prunus glandulosa, No. 46003) from Ichang may prove its usefulness and finally find a place in the dooryards of the Atlantic coast region, where its flowers and its purple-black cherries will be appreciated, was one of Mr. Meyer's last wishes.

The Feijoa from Paraguay has been a successful introduction and has established itself in thousands of our gardens. Possibly the "Nyandú-aphisá" (Britoa sellowiana, No. 46024), a fruiting shrub from the same region, may be equally successful.

The common habit of budding all species of East Indian manges upon seedlings of the common turpentine mange may prove to be inadvisable. It is possible even that the relatives of the mange, such as *Mangifera longipes* (No. 46022) from Malakka, may have value for stock purposes.

If Sabinea carinalis (No. 46026) has not been already tested in California it should be, according to Mr. Jones, of the island of Dominica, for it has showy scarlet flowers and is particularly suited to the dry, hot hillsides which abound in California. How much frost it will stand is yet in question.

The botanical determinations of seeds introduced have been made and the nomenclature determined by Mr. H. C. Skeels, while the descriptive and botanical notes have been arranged by Mr. G. P. Van Eseltine, who has had general supervision of this inventory. The manuscript has been prepared by Miss Esther A. Celander.

DAVID FAIRCHILD,

Agricultural Explorer in Charge.

Office of Foreign Seed and Plant Introduction, Washington, D. C., September 17, 1921.

#### INVENTORY.1

# 45972. EDGEWORTHIA CHRYSANTHA Lindl. Thymelæaceæ. (E. papyrifera Zucc.)

From China. Plants presented by Mrs. L. J. Doolittle, Washington, D. C. Received April 4, 1918.

"Mitsumata. From Kiangsi Province, South China. A rare tree with very fragrant yellow flowers appearing in April." (Mrs. Doolittle.)

#### 45973 and 45974.

From Batum, Russia. Presented by the superintendent of the Botanic Gardens. Received April 9, 1918.

45973. BERBERIS JAPONICA BEALEI (Fortune) Skeels. Berberidaceæ.

Barberry.

A stiff evergreen shrub native to China, often 10 feet in height, with thick, unbranched stems. The pinnate leaves, 1 to 2 feet long, are made up of 7 to 13 obliquely ovate, dark dull-green leaflets 8 inches long and 6 inches wide, having four to six large spiny teeth along each margin. The delightfully fragrant lemon-yellow flowers are borne in a cluster of several slender erect racemes 6 to 9 inches long and are followed by oblong purple berries half an inch long. (Adapted from Bean, Trees and Shrubs Hardy in the British Isles, vol. 1, p. 244.)

#### 45974. VIBURNUM DILATATUM Thunb. Caprifoliacese.

"This is one of the best hardy shrubs for the garden. It grows to only 4 or 5 feet in height and is certain to turn out a full display of bloom every year. The flowers are white, produced in dense corymbs, and are followed by an abundance of bright coral-red berries. The foliage is fine and so far has not been troubled with any insects or fungous enemies." (The American Florist, vol. 15, p. 123.)

For an illustration of this shrub in fruit, see Plate II.

<sup>&</sup>lt;sup>1</sup> All introductions consist of seeds unless otherwise noted.

It should be understood that the varietal names of fruits, vegetables, cereals, and other plants used in this inventory are those under which the material was received when introduced by the Office of Foreign Seed and Plant Introduction and, further, that the printing of such names here does not constitute their official publication and adoption in this country. As the different varieties are studied, their identity fully established, their entrance into the American trade forecast, and the use of varietal names for them in American literature becomes necessary, the foreign varietal designations appearing in this inventory will undoubtedly be changed in many cases by the specialists interested in the various groups of plants, to bring the forms of the names into harmony with recognized American codes of nomenclature.

#### 45975. Elaeis guineensis Jacq. Phoenicacese.

Oil palm.

From Buitenzorg, Java. Presented by Dr. P. J. S. Cramer, chief, Plant Breeding Station. Received April 10, 1918.

"The oil palms I introduced here commenced to fruit when I had not yet my own garden in Sumatra at my disposition. I have planted in several Government rubber estates, where no other oil palms are in the neighborhood, plats of 5 to 10 palms, each plat descending from one seed bearer. I send you with this mail some seeds of Bundi D, tree No. 13. You will notice that this variety has a very thin shell, so that you may crack it with the teeth." (Cramer.)

#### 45976 to 45979.

From India. Seeds presented by Mr. George F. Mitchell, Washington, D. C., who obtained them from Dr. G. H. Cave, curator, Lloyd Botanic Garden. Darjiling, India. Received April 10, 1918. Quoted notes by Mr. Mitchell.

45976. CORYLUS FEROX Wall. Betulaceæ.

Filbert.

"This nut comes from Sikkim and is like a hazelnut. Dr. Cave thinks it will take about 10 years to bear. The natives of Sikkim praise it very highly."

For previous introduction, see S. P. I. No. 41812.

45977. Decaisnea insignis (Griffith) Hook. f. and Thoms. Lardizabalaceæ.

"A bush from northern Sikkim that bears wonderful fruit about as big as one's thumb and about 4 inches long. Dr. Cave sent a man to Sikkim specially to procure the seed of this fruit."

This is one of the most remarkable of Indian botanical discoveries both in structure and appearance, and is further notable as yielding an edible sweet-fleshed fruit. It is a native of the humid forests of Sikkim and Bhutan at altitudes of 7,000 to 9,000 feet above the sea. The trunk or trunks, for sometimes several spring from the ground from a common root, are 6 to 10 feet high, as thick as one's arm, and very brittle; the pale bark is covered with lenticels; the pith is very large; the branches are few, subterminal, and erect; the compound leaves are terminal and axillary; the many-flowered horizontal racemes are a foot long, and the drooping, green flowers are 1 inch long, on slender pedicels as long as themselves. (Adapted from Curtis's Botanical Mayazine, pl. 6731.)

#### 45978. Holboellia Latifolia Wall. Lardizabalacem.

"Grows in Darjiling, and is a vine bearing a nice fruit, purple in color. the size of a man's thumb, with subacid pulp. The flower is also very showy. The native name of this fruit is gophila."

45979. Magnolia campbellii Hook. f. and Thoms. Magnoliacese.

Magnolia.

"Indigenous to the eastern Himalayas, but grows at 8,000 feet altitude. Requires a moist, cool climate."

A deciduous tree, occasionally 150 feet in height, found in the Himalayas in India at altitudes of 8,000 to 10,000 feet. The oval leaves 6 to 10 inches long, are smooth above and covered beneath with appressed hairs. The fragrant cup-shaped flowers, 6 to 10 inches across and varying in color from rose to deep crimson, are produced in the spring before the leaves. (Adapted from Bean, Trees and Shrubs Hardy in the British Isles, vol. 2, p. 67.)

A fine Vibranum requiring less moisture than most other species and therefore suited for doorpard use. It blooms profusely in June, trusses being produced from short twigs down the side as well as at the top of the branch. The flowers are pure white. The bright-red berries that follow the flowers almost literally cover the bush. Hardy throughout the Eastern States. (Photographed by Peter Bisset, Allegheny, Pa., September 11, 1916; P2667FS.)

I

A FIELD OF GENGE CLOVER IN EASTERN CHINA. (ASTRAGALUS SINICUS L., S. P. I. NO. 45996.)

This clover is extensively grown in China as minute crop on the low rice fields. The whole crop is played under in early administ, limited before the planting of the rice. It is also need as hitten feed. (Plantographed by F. N. Meyer, Mekamin, China, April 5, 1998, Plantiffee,

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#### 45980 and 45981.

From Adelaide, South Australia. Presented by Mr. J. F. Bailey, director, Botanic Garden. Received April 1, 1918.

"These seeds were obtained from the Macdonnell Range through Dr. E. Angus Johnson, of this city." (Bailey.)

45980. Livistona Mariae F. Muell. Phœnicacese.

Palm.

An erect palm with fan-shaped leaves divided into narrow plicate segments. This palm was found in the Glen of Palms in the Macdonnell Range, and seems to be very little known. (Adapted from Bentham, Flora Australiensis, vol. 7, p. 146.)

45981. Machozamia macdonnellii F. Muell. Cycadaceæ.

An erect palmlike plant with pinnate leaves 2 to 4 feet long having linear segments inserted at a very oblique angle, sometimes almost transverse.

This species is referred to *M. fraseri* Miq. in Bentham, Flora Australiensis, vol. 6, p. 253, but at the Adelaide Botanic Garden is considered to be distinct.

#### 45982 to 45987.

From Cartagena, Colombia. Procured by A. J. Lespinasse, American consul. Received April 12, 1918. Quoted notes by Mr. Lespinasse.

45982. CAJAN INDICUM Spreng. Fabaceæ.

Pigeon-pea.

"Huandul. Grown in the Departments of Bolivar and Atlantico."

"The pigeon-pea, or guandul, supposed to be a native of India, is cultivated widely for food in the Tropics and Subtropics. It is perennial in frostless regions, but is usually cultivated as an annual. About ten months are required to mature the seed. Frost kills the plants. There are many varieties of pigeon-peas, some suitable for food and some not. Being a legume, the crop is valuable for soil improvement as well as for the seed. The plant develops into a large, semiwoody bush reaching the height of from 5 to 10 feet. When grown for seed, plant two or three seeds in each hill, in 4-foot rows, and 8 feet apart in the row, thinning later to one plant in a hill. Pigeon-peas are resistant to excessive rains in the Tropics, and the seed does not rot when planted, as is the tendency with some other leguminous crops. Although the skin of the pigeon-pea is a little tough, the flavor is good. The peas are cooked like ordinary shelled beans, that is, soaked over night and then parboiled 10 to 15 minutes with a little soda in the water; boiling for one hour or a little more after this usually cooks them completely." (R. A. Young.)

For previous introduction, see S. P. I. No. 43646.

45983 and 45984. Phaseolus lunatus L. Fabaceæ. Lima bean.

45983. "Zaragoza (white). Grown in the Departments of Bolivar and Atlantico."

45984. "Zaragoza (red). Grown in the Departments of Bolivar and Atlantico."

#### 45985. Phaseolus vulgaris L. Fabaceæ.

Common bean.

"White and red beans (large). Grown in the Departments of Tolima and Huila."

#### 45982 to 45987—Continued.

45986. PISUM SATIVUM L. Fabaceæ.

Garden pea

"Arbejas. Grown in the Departments of Tolima and Huila."

45987. Vigna sinensis (Torner) Savi. Fabaceæ.

Cowper

"Frijol Pequeno (cabeza negra). Grown in the Departments of Bolivar and Atlantico."

#### 45988. Juglandaceæ.

Walnut.

From Ecuador. Obtained by Dr. Frederic W. Goding, American consultation general at Guayaquil. Received April 12, 1918.

"Nuts from a native walnut of Ecuador. This tree is fairly common in the valleys among the Andes, usually where the cinchona trees are to be found (Goding.)

#### 45989. Amygdalus persica L. Amygdalaceæ.

Peach.

(Prunus persica Stokes.)

From Spain. Procured by the American consul at Bilbao. Received Apr. 13, 1918.

Peach seeds introduced for breeding experiments being carried on in this Department.

#### 45990. Dioscorea alata L. Dioscoreaceæ.

Yam.

From Trinidad, British West Indies. Tubers presented by Mr. J. B. Rorer. Board of Agriculture, Port of Spain. Received April 20, 1918.

"A large white yam of good quality. When boiled and mashed it can scarcely be distinguished from good white potatoes similarly prepared. Individual tubers are said often to exceed 20 pounds in weight, where the season is long enough." (R. A. Young.)

#### 45991 to 45994. Dioscorea spp. Dioscorea ceæ.

Yam.

From Mayaguez, Porto Rico. Tubers presented by Mr. C. F. Kinman, horticulturist, Porto Rico Agricultural Experiment Station. Received April 25, 1918. Identified by Mr. O. W. Barrett, of this Bureau. Descriptions prepared by Mr. R. A. Young, of this Office.

#### 45991. DIOSCOREA ESCULENTA (Lour.) Burkill.

Yam.

"A rather small, smooth-skinned yam, called in Porto Rico 'potato yam.' Said by Mr. C. F. Kinman to have come from Africa. The tubers, when well grown, average about 12 ounces in weight. The skin somewhat resembles that of the white potato. The flesh is usually white, slightly mealy when cooked and mashed, and is sweet. These qualities appear to be variable, and while the yam is sometimes very good it is occasionally very poor. Of possible value for central and southern Florida."

#### 45992. Dioscorea trifida L. f.

Yampi

"A root-covered, white, sweetish yampi. Usually of very good quality. though somewhat fibrous. The tubers are said to average about three quarters of a pound each when well grown. This yampi may prove of value on the peninsula of Florida."

#### 45993. DIOSCOREA ROTUNDATA Poir. L.

Yam

"Guinea. A popular, white-fieshed yam said to commonly reach a weight of 6 pounds or more in Porto Rico and to be of good quality. It thrives there in heavy clay soil and with a rather small amount of rain."

#### 45991 to 45994—Continued.

#### 45994. DIOSCOREA BULBIFERA L.

Yam.

"The aerial tubers of this yam are somewhat better for food than the ground tubers, according to Mr. C. F. Kinman. The flesh is yellow and rather strong flavored, often practically inedible. The aerial tubers are very tough skinned and keep for a long time."

#### 45995. Astragalus sinicus L. Fabaceæ.

Genge clover.

From Yokohama, Japan. Purchased from the Yokohama Nursery Co. Received April 15, 1918.

Late Giant variety. A field crop very extensively grown for human food and partly as a source of soil nitrogen; it is closely allied to our alfalfa. Tender tips of the stems are gathered before the stage of blossoming is reached and served as food after boiling or steaming. It is known among foreigners as 'Chinese clover.' The stems are also cooked and then dried for use when the crop is out of season. Wealthy Chinese families pay an extra high price for the tender shoots when picked very young, sometimes as much as 20 to 28 cents per pound in our currency. (Adapted from King, Farmers of Forty Centuries, p. 128.)

For illustrations of a field of this clover and of a single plant, see Plates III and IV.

#### 45996. ZEA MAYS L. Poaceæ.

Corn.

From Torreon, Coahuila, Mexico. Presented by Mr. Carlos Gonzales. Received April 16, 1918.

"Maiz de tiempo, or maiz pepitilla."

Introduced for the breeding experiments of the Bureau of Plant Industry.

#### 45997. Persea azorica Seubert. Lauraceæ.

From Ponta Delgada, Azores. Presented by the American consul. Received April 16, 1918.

A medium-sized tree found in the forests of all the islands of the Azores, especially in the island of Pico, at altitudes of 1,000 to 2,500 feet. The leaves are oval, with wedge-shaped bases and hairy margins. The fruits are quite small and egg shaped. (Adapted from Seubert, Flora Azorica, p. 29.)

For previous introduction, see S. P. I. No. 43480.

#### 45998. ERYTHRINA ARBORESCENS Roxb. Fabaceæ. Coral tree.

From Cairo, Egypt. Presented by Mr. Thomas W. Brown, director, Horticultural Section, Gizeh Branch, Ministry of Agriculture. Received April 19, 1918.

A low tree found in northern India, from Kumaon to Sikkim and in the Khasi Hills, up to an altitude of 7,000 feet. The light-green pinnate leaves are made up of three leaflets 5 to 7 inches long and nearly as broad. The racemes of vivid scarlet flowers, sometimes 15 inches long, appear during the hot season while the tree is still leafless. The lanceolate, curved, brownish pubescent pods contain 2 to 10 large dull-black seeds. The wood is white, soft, and light and is used for making boxes and toys. (Adapted from Brandis, Indian Trees. p. 227.)

#### 45999 to 46001.

From Richmond, Jamaica. Presented by Rev. H. B. Wolcott. Received April 20, 1918. Quoted notes by Mr. Wolcott.

45999 and 46000. CARICA PAPAYA L. Papayacese.

Papaya

45999. "Large, oval; good quality."

46000, "Small, round; good quality."

46001. HIBISCUS SABDARIFFA L. Malvacese.

Roselle.

"The red sorrel with us fruits in November and December and at no other time, no matter when sown. Seeds sown in April and transplantation of June make good-sized shrubs in good soil."

#### 46002 and 46003.

From Ichang, Hupeh, China. Roots and cuttings collected by Mr. Frank N. Meyer, Agricultural Explorer for the Department of Agriculture. Received April 25, 1918. Quoted notes by Mr. Meyer.

46002. Rosa sp. Rosaceæ.

Rose

"(No. 1802. March 4, 1918.) A shrubby rose with small foliage, sending up many stems of bright-green color, which are very spiny. Said to bear single, medium-sized flowers of flesh color. Grows to a height of about 6 feet; thrives well in stiff clay soil, and resists great humidity and high temperatures. Of value possibly in breeding experiments and as a stock for roses in warm climates. Obtained from the garden of the Roman Catholic Convent at Ichang."

46003. Prunus Glandulosa Thunb. Amygdalacese.

Cherry.

"(No. 1303. March 4, 1918.) Gai yuen tao. A spreading shrub, with many slender twigs, growing to a height of 3 to 5 feet; flowering early in spring, with a multitude of small, rosy white flowers which are followed by an abundance of small fruits of purple-black color and of fresh sour taste. These tiny cherries lend themselves well to be made into excellent preserves and are so utilized by the Roman Catholic missionaries in the southwest part of Hupeh, where this bush cherry is found very frequently in gardens. Since this species of Prunus thrives in regions with high summer temperatures and great humidity it probably will succeed in the South Atlantic and Gulf States. By selection and hybridization larger fruited forms should be developed and a new fruiting shrub for the home garden would be the result. Obtained from the garden of the Roman Catholic Convent at Ichang."

#### 46004. Juglans regia L. Juglandaceæ.

Walnut.

From Seharunpur, India. Presented by Mr. A. C. Hartless, superintendent. Government Botanical Gardens. Received April 25, 1918.

Kashmir walnuts introduced for breeding experiments being carried on by the Bureau of Plant Industry.

#### 46005. APHLOIA THEAEFORMIS (Vahl) Bennett. Flacourtiaceæ.

From Madagascar. Presented by Mr. Eugene Jaeglé, director, Agricultural Experiment Station at Ivoloina, Tamatave. Received April 25, 1918.

An erect, much-branched shrub native to Madagascar, Mauritius, and the Seychelles Islands. The alternate leaves are deeply pinnatifid on the young shoots, with one to three pairs of obtuse ascending lobes; on the mature

THE GENGE CLOVER GROWN AS A VEGETABLE IN CHINA. (ASTRAGALUS SINICUS L., S. P. I. No. 45996.)

King, in his Farmers of Forty Centuries, draws attention to the fact that the Chinese grow this clover not only as a source of soil nitrogen but for human food. For this purpose they cultivate it in specially prepared beds and gather the shoots before the stage of blossoming is reached and prepare them by boiling or steaming them. The stems are also cooked and dried for winter use. When pleked very young these clover shoots bring the highest price of any vegetable, as much as 28 cents gold per pound. The reason for this fact is worthy of investigation by physiologists. (Photographed by Frank N. Meyer, Mokanshan, Chekiang, China, April 22, 1906, P5438F8.)

# THE CHINESE QUINCE TREE. (CHAENOMELES SINENSIS (THOUIN) KOEHNE, S. P. I. No. 46(30.)

A handsome ornamental park tree introduced into Europe from China as early as the eighteen's century, now much grown on the Riviera. The tree shown is in the grounds of the American Embassy in Tokyo. It is a long-lived species of quince bearing fruits sometimes as much a 7 inches in length with a very waxy highly scented skin. Frank N. Meyer, who secured the seeds of S. P. I. No. 46130 in Ichang, China, reported that the fruits are only used by the Chinese there as noom perfumers and suggests the tree be tried as a stock for pears in the Southern States. Possibly it may be useful for breeding purposes also. (Photographed by F. N. Meyer, Tokyo, Japan, September 14, 1915, P12355FS.)

branches they are oblong, entire or crenate, 1 to 4 inches long. The yellowish flowers, half an inch broad, are borne singly or in small fascicles in the axils of the leaves. (Adapted from Baker, Flora of Mauritius and the Seychelles, p. 12.)

46006. Livistona hoogendorpii Andre. Phænicaceæ. Palm.

From Buitenzorg, Java. Presented by the director of the Botanic Garden. Received April 12, 1918.

livisiona hoogendorpii is quite distinct from its allies, L. chinensis and L. rotundifolia. It is more dwarf in stature, with leafstalks covered with stout brown spines and the leaf blade divided almost from its base. (Adapted from The Garden, vol. 25, p. 392.)

### 46007 to 46018.

From Colombia. Purchased by Mr. Claude E. Guyant, American consulate Barranquilla. Received April 12, 1918.

A collection of various kinds of legumes introduced for experimental purposes. Quoted notes by Mr. Guyant.

46007. Cajan indicum Spreng. Fabaceæ.

Pigeon-pea.

" Guandul."

For previous introduction, see S. P. I. No. 45982.

46008. CICER ARIETINUM L. Fabaceæ.

Chick-pea.

"Garbanzo (de Honda), Chick-pea from Honda."

46009. LENTILLA LENS (L.) W. F. Wight. Fabaceæ. (Lens esculenta Moench.)

Lentil.

"Lentejas. Lentils."

46010 to 46012. Phaseolus lunatus L. Fabaceæ.

Lima bean.

46010. "Zaragoza (blanca). White."

46011. "Zaragoza (caraotas)."

46012. "Habas (blancas). Horse beans, white." [Note.—These were Lima beans, not horse beans, Vicia faba.]

46013 to 46016. Phaseolus vulgaris L. Fabacese.

Common bean.

46013. "Zaragoza (blanca). White."

46014. "Frisol (bolon). Kidney bean, round."

46015. "Frisol (rojo). Kidney bean, red."

46016. "Frisol (de Santander). Kidney bean from Santander."

46017. Vicia faba L. Fabaceæ.

Broad bean.

"Habas (negras). Horse bean, black."

46018. Vigna sinensis (Torner) Savi. Fabaceæ.

Cowpea.

"Frisol (ojos negros). Kidney bean, black eye."

#### 46019 to 46023.

From Buitenzorg, Java. Presented by the director of the Botanic Garden. Received April 16, 1918.

46019. Deguelia Trifoliata (Lour.) Taub. Fabaceæ. (Derris uliginosa Benth.)

A robust climbing shrub with glabrous branchlets and leaves, found from India to China and throughout the Malayan Archipelago to Aus-

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## 46019 to 46023—Continued.

tralia. The compound leaves are made up of three to five somewhat coriaceous, ovate leaflets 2 to 4 inches long, and the rose-red flowers are produced in branched racemes 4 inches long. (Adapted from Hooker. Flora of British India, vol. 2, p. 242.)

46020 and 46021. LANSIUM DOMESTICUM Jack. Meliacese. Languat.

"The tree is rather slender in habit, with a straight trunk and compound leaves composed of three or more pairs of elliptic to obovate leaflets 3 or 4 inches in length. The fruits, which ripen in the Straits Settlements from July to September, are produced in small clusters; in general appearance they suggest large loquats, the surface being straw colored and slightly downy. The skin is thick and leathery and does not adhere to the white translucent flesh. The flavor is highly aromatic, at times slightly pungent. Each of the five segments of the flesh normally contains an oval seed, but some of the segments in each fruit are usually seedless. The fruit is commonly eaten fresh, but is also said to be utilized in various other ways." (Wilson Popenoe.)

#### 46022. Mangifera Longipes Griffith. Anacardiacese.

A large evergreen tree from the Malay Peninsula, related to the mango. The lanceolate, coriaceous leaves are 6 to 10 inches long and 1 to 3 inches wide. The panicles of white flowers with yellow veins are branched and longer than the leaves. (Adapted from Hooker, Flora of British India, vol. 2, p. 15.)

46023. Pangium edule Reinw. Flacourtiacese.

Pangi.

A quick-growing, spreading tree with very large heart-shaped leaves found on the Malay Peninsula. The large rusty-brown woody fruits are the size of small coconuts and contain numerous large seeds. The seeds are said to be poisonous until boiled and macerated in water, when they become edible. (Adapted from Macmillan, Handbook of Tropical Gardening and Planting, p. 578.)

#### 46024 and 46025.

From Puerto Bertoni, Paraguay. Presented by Dr. M. S. Bertoni. Received April 17, 1918. Quoted notes by Dr. Bertoni.

46024. Britoa sellowiana Berg. Myrtaceee.

"Nyandú-aphisá. A shrub growing to a height of 2 to 4 meters. The edible fruits are sweet, but slightly acid. The plant has withstood a temperature of  $-4^{\circ}$  C."

46025. Guarea grandifolia DC. Meliacese.

"A small or medium-sized tree of rapid growth. It is a good shade plant for coffee and is ornamental because of its dense crown of large leaves."

### 46026. Sabinea carinalis Griseb. Fabaceæ.

From Dominica, British West Indies. Presented by Mr. Joseph Jones. curator of the Botanic Gardens. Received April 19, 1918.

"This small tree is known locally as Bois Charibe and is one of the most showy of our native plants. It is a very fine flowering tree, and I have seen nothing in the Tropics to surpass it as a mass of color. If grown on fairly

good land it will not make a good show, but if planted on a dry, rocky hill-side, where it will be scorched by the sun for a period of three or four months each year, it makes a marvelous display of flowers. It would probably succeed in the hot parts of California." (Jones.)

A shrub or small tree with abruptly pinnate leaves having six to eight pairs of oblong leaflets. The large bright-scarlet flowers are borne in fascicles of three to five and appear before the leaves. (Adapted from Grisebach, Flora of the British West Indian Islands, p. 183.)

# 46027. Chenopodium bonus-henricus L. Chenopodiaceæ.

Good King Henry.

From Ireland. Presented by the director of the Dublin Royal Botanic Garden. Received April 22, 1918.

An herbaceous perennial, 2 to 8 feet tall, often cultivated for the large triangular leaves, which are used like spinach.

# 46028. Solanum aculeatissimum Jacq. Solanaceæ.

From San Jose, Costa Rica. Fruits presented by Mr. A. Tonduz, Ministerio de Hacienda y Comercio. Received April 30, 1918.

A spiny undershrub 1 to 2 feet high, widely distributed in the Tropics. The few-flowered axillary cymes of snow-white flowers 1 inch across are followed by globose orange or yellow fruits often 2 inches in diameter. (Adapted from Bailey, Standard Cyclopedia of Horticulture, vol. 6, p. 3184.)

## 46029. Cucumis melo L. Cucurbitaceæ. Australian casaba.

From Burringbar, Australia. Presented by Mr. B. Harrison. Received April 30, 1918.

"I am inclosing seeds of the Australian casaba, the correct name of which I do not know, but which I believe originally came from India. It is a most prolific plant, bearing cream-colored fruit about the size of a cucumber. It is sometimes called the 'apple melon' and is quite popular here, being very palatable when eaten with sugar or made up into pies. It is hardy, prolific, and early, and should thrive well throughout the United States." (Harrison.)

# 46030. Xanthosoma sp. Araceæ.

Yautia.

From San Juan, Porto Rico. Tubers presented by Mr. W. J. McGee, chief, Bureau of Chemistry, Experiment Station. Received May 2, 1918.

"A small-growing yautia which produces edible, yellow-fleshed corms; they are mealy and dry and rich in flavor when cooked. The cormels or lateral tubers, are usually too small for table use. The very young leaves are often used for greens, called calalou in the French West Indies. The leaves are acrid and require parboiling with a little baking soda or cooking with fat meat. The plant seldom exceeds 3 feet in height. The leaf blade is narrowly sagittate, with a broad sinus; basal veins naked for one-fourth of an inch; marginal vein one-eighth of an inch or less from edge of blade. Petiole green; sinus wings glaucous, tinged with purple, with an irregular greenish white stripe next to the margin; margin of wing pink. The prominent whitish stripe on the wing of the petiolar sinus is an easy distinguishing character. In Guadeloupe this yellow variety is called malanga colors, or colored eddo, and is said to be more highly esteemed than the white-fleshed yautias. It is eaten baked, boiled, fried, etc." (R. A. Young.)

#### 46031 to 46046.

From Caracas, Venezuela. Presented by Dr. H. Pittier. Received April 23, 1918.

46031 to 46037. RICINUS COMMUNIS L. Euphorbiaceæ. Castor-bean

"These varieties have not as yet been generally distinguished by the people at large here, so they have no distinctive names." (Pittier.)

- 46031. No. 1. Seed three-fourths of an inch long by half an inch broad; light gray with irregular dark-brown longitudinal markings.
- 46032. No. 2. Seed three-eighths of an inch long by one-fourth of an inch broad; dark gray with brown markings.
- 46033. No. 3. Seed half an inch long by one-fourth of an inch broad; dark gray with dark-brown, rather regular markings.
- 46034. No. 4. Seed three-eighths of an inch long by one-fourth of an inch broad; light gray with few, narrow, irregular, brownish markings.
- 46035. No. 5. Seed half an inch long by three-eighths of an inch broad; dark gray with numerous irregular dark-brown markings.
- 46036. No. 6. Seed five-eighths of an inch long by three-eighths of an inch broad; reddish gray with narrow streaks of reddish brown
- 46037. No. 7. Seed three-eighths of an inch long by one-fourth of an inch broad; dark gray with nearly black markings.

# 46038 to 46046. Triticum Aestivum L. Poaceæ. Wheat. (T. vulgare Vill.)

"A collection of the native varieties of wheat with their common names. They come from the State of Trujillo in the Venezuelan Andes, where they are extensively cultivated from 1,000 meters upwards." (Pittier.)

46038. "Blanco. Cultivo del Distrito Bocono."

46039. "Cariaco. Cultivo del Distrito Bocono."

46040. "Cariaco. Distrito Urdaneta."

46041. "Macarrón. Cultivo del Distrito Bocono."

46042. "Nortero. Cultivo del Distrito Bocono."

46043. "Pelón. Distrito Urdaneta."

46044. "Raspudo or Caña morada. Distrito Urdaneta."

46045. "Salmerón. Cultivo del Distrito Bocono."

46046. "Salmerón. Cultivado en la 'Cristalina,' Distrito Trujillo."

## 46047 and 46048.

From San Lorenzo, Tolima, Colombia. Presented by Mr. M. T. Dawe. Estacion Agronomica Tropical. Received May 1, 1918.

46047. ATTALEA sp. Phœnicaceæ.

Coquito palm

Introduced for tests of oil-producing seeds of various kinds.

46048. Elaeis melanococca Gaertn. Phænicaceæ. Noli palm.

"A palm with practically no stem, the leaves, 8 to 10 feet long, being borne within 2 to 3 feet of the ground. The fruits, which are compressed, irregular, and orange-red in color when ripe, are borne in dense clusters. Two classes of oil are obtained—red oil from the coating of the seeds and a clear oil from the kernels. The latter is very much prized as a cooking oil. The palm is common in the low lands among flooded areas under conditions similar to those of our flooded bottom lands along the Mississippi and other Gulf coast rivers." (H. M. Curran.)

For previous introduction, see S. P. I. No. 43001.

# 46049. Acacia mellifera (Vahl) Benth. Mimosaceæ.

From Cairo, Egypt. Presented by Mr. T. W. Brown, director, Horticultural Section, Gizeh Branch, Ministry of Agriculture. Received May 4, 1918.

A shrub or small tree. native to the Niger and Upper Nile valleys and said to yield a gum like gum arabic. The smooth leaves, as broad as long, not exceeding 1 to 2 inches, are made up of two pairs of pinnæ, each having a pair of obliquely obovate-oblong entire leaflets. The fascicled spikes of yellow flowers are longer than the leaves and produce pale sinuous pods 1 to 2 inches long. (Adapted from Oliver, Flora of Tropical Africa, vol. 2, p. 340.)

46050. Cajan indicum Spreng. Fabaceæ. Pigeon-pea.

From New York, N. Y. Purchased from S. Rosen. Received May 11 and 17, 1918.

For previous introduction, see S. P. I. No. 45982.

# 46051 to 46055. Cucurbita pepo L. Cucurbitaceæ. Squash.

From China. Presented by Mr. F. J. White, Shanghai Baptist College. Received April 27, 1918. Quoted notes by Mr. White.

"The seeds that I had myself were all lost while I was in America, so that I am unable to vouch for the authenticity of these seeds, but they are probably all right. I think you will find some of them very good if any are like the ones that I had. The large, round, flat squash is very prolific, very hardy, and very good in quality."

46051. "Squash; long, round."

46052. "Squash; round, bell shaped."

46053. "Squash; round, flat, No. 1."

46054. "Squash; round, flat, No. 2."

46055. "Squash; round, flat, No. 3."

#### 46056. ZEA MAYS L. Poaceæ.

Corn.

From Guadalajara, Jalisco, Mexico. Presented by the estate of Diego Moreno. Received May 4, 1918.

"Maiz pepitilla. For sowing it is necessary to have grain which produces many shoots, and for this reason it is sown here in two ways—one at a distance of 1 meter (39.37 inches) apart, three grains in a hill; the other, one grain for every 25 cm. (9.84 inches), the latter being the better method. cases the furrows are a distance of 84 cm. (33 inches) apart. On coming up, the plant is very slender, but after reaching a height of 25 cm., it becomes very graceful and robust. In hot lands or along the coast it yields in three months, in moderate temperature in six months, and in cooler lands from seven to eight months. It is very well adapted to lands where the rainfall is not abundant, for it is more drought-resistant than any other variety. The stalk grows more than that of other corn, and generally each stalk bears two ears if the land is ordinary and three and more ears when the land is very good. Another of the advantages which it has is that the ear rots less than that of any other variety, because the leaves inclose it perfectly at the end and do not permit water to enter when it is mature. The cob of the ear is very slender and the corn very high, for which reasons it yields much. When the yield is good it generally weighs 70 kilograms to the hectoliter (about 55 pounds to the bushel) and even 72 kilograms (56.5 pounds) when the yield is very good. This corn is appreciated because it contains much starch; when made into meal for use in the preparation of tortillas

it swells and gives better results than any other kind, thus it has a greater value than other varieties. As it contains less oil than other varieties, it is not good for fattening hogs, but is suitable for other animals." (Moreno.)

# 46057. LUPINUS CRUCKSHANKSII Hook. Fabaceæ. Lupine.

From London, England. Purchased from Messrs. Watkins & Simpson. Ltd., Covent Garden. Received May 4, 1918.

Obtained for the experiments of the Office of Forage-Crop Investigations.

A somewhat woody perennial, up to 5 feet high, native to the Andes of Chile. The seven to nine leaflets are lanceolate, obtuse, and glaucous underneath. The large fragrant flowers are white with a yellow standard, turning violet with age. (Adapted from Curtis's Botanical Magazine, pl. 3056.)

# 46058. Rosa chinensis Jacq. Rosaceæ.

Rose.

From Hertford, England. Plants purchased from Paul & Sons, Cheshunt Nurseries. Received May 16, 1918.

"Ard's Rover. A semiclimbing rose of the Rosa chinensis type. Flowers very large, dark red, abundantly produced. Useful for breeding red varieties." (Dr. Walter Van Fleet.)

## 46059 and 46060.

From London, England. Purchased from Messrs. Watkins & Simpson. Ltd., Covent Garden. Received May 4, 1918.

Obtained for the experiments of the Office of Forage-Crop Investigations.

#### 46059. Lupinus douglasii Agardh. Fabaceæ.

Lupine.

An herbaceous perennial from a slightly woody base, found along the coast of California from San Francisco to Los Angeles. The pubescent leaves have seven to nine oblanceolate leaflets 1 to 2 inches long. The large blue or purple flowers are scattered or subverticillate on long-peduncled terminal racemes. (Adapted from Brewer and Watson, Botany of California, vol. 1, p. 117.)

#### 46060. Lupinus polyphyllus Lindl. Fabaceæ.

Lupine

Variety moerheimii. This handsome and useful lupine differs from the true polyphyllus forms in its manner of growth, this being very much more compact and erect. One other point of difference worthy of note is that the lower flowers, which are the first to open, are very long lived and remain fresh until practically all the blooms have expanded. In Lupinus polyphyllus the lower flowers begin to fade some time before the topmost flowers have opened. L. moerheimii is very free flowering and of a beautiful bright-pink hue. (Adapted from The Gardeners' Magazine. vol. 51, p. 613.)

## 46061. Eucommia ulmoides Oliver. Trochodendraces. Tu-chung.

From China. Procured by Mr. Frank N. Meyer, Agricultural Explorer for the Department of Agriculture. Received May 9, 1918.

"A Chinese caoutchouc tree, found wild on densely forested mountain slopes in southwestern Shensi and southeastern Kansu; also much cultivated in gar-

dens and planted here and there along roadsides. This tree has the peculiar property of exhibiting rubberlike threads of shining whitish color when pieces of bark or leaf are snapped across, but it shows this peculiarity more strongly in its winged fruits. On this account it is called *Shih mien shu*, meaning 'stone-cotton tree,' reference being made apparently to the resemblance of this caoutchouc or rubber to asbestos. This tree reaches a height of 80 feet and seems to grow best when sheltered by other trees. It might prove of value as a quick-growing ornamental tree for parks in those sections of the United States where the winters are not too severe." (Meyer.)

For previous introduction, see S. P. I. No. 40028.

## 46062 and 46063.

From China. Collected in Kihsien, Honan Province, by Mr. G. D. Schlosser, at the request of Mr. Frank N. Meyer, Agricultural Explorer for the Department of Agriculture. Received May 9, 1918.

46062. Celtis sinensis Pers. Ulmaceæ.

Hackberry.

A tree, native to China and Japan, growing to a height of 30 feet. The broadly ovate leaves, 2 to 4 inches long, are cordate at the base and acuminate at the apex, with a serrate-dentate margin. The dull orangered fruits are borne on stout pedicels. This tree has proved hardy at the Arnold Arboretum, Jamaica Plain, Mass. (Adapted from Bailey, Standard Cyclopedia of Horticulture, vol. 2, p. 710.)

46063. Pyrus calleryana Decaisne. Malaceæ.

Pear.

Introduced for experiments in producing a blight-resistant stock for cultivated varieties of pear and for hybridizing, in an effort to produce blight-resistant varieties.

#### 46064 to 46073.1

From Santos, Brazil. Procured by Mr. C. F. Deichman, American consul. Received May 9, 1913. Quoted notes by Mr. Deichman.

46064 to 46072. Phaseolus vulgaris L. Fabaceæ. Common bean.

46064. "No. 1. Mulatinho claro (brown bean; light color)."

46065. "No. 2. Mulatinho oscuro (brown bean; dark color.)"

46066. "No. 4. Vermelho (red bean)."

46067. "No. 5. Amarello (yellow bean)."

46068. "No. 6. Preto (black bean)."

46069. "No. 7. Branco grande (white bean; large)."

46070. "No. 8. Branco miudo (white bean; small)."

46071. "No. 9. Manteiga (butter bean)."

46072. "No. 10. Pintado (spotted bean)."

46073. VIGNA SINENSIS (Torner) Savi. Fabaceæ.

Cowpea.

"No. 3. Fradino (dwarf or French bean)."

<sup>&</sup>lt;sup>1</sup> Introduced for use in a large series of experiments in testing and breeding varieties of South American legumes for the purpose of selecting or developing superior strains suited to the various conditions obtaining in different parts of the United States.

#### 46074 and 46075.

From Brisbane, Australia. Presented by Mr. L. G. Corrie. Received May 2, 1918.

46074. Gossypium barbadense × Hirsutum. Malvaceæ. Cotton.

"Jones's hybrid. This variety was first observed in numerous fields of cotton in 1906. and, as far as can be surmised, is a sport originating from a Sea Island variety (Seabrook) and an Upland type (Russell's Big Boll)." (Quoted from an article by Mr. D. Jones in the Queensland Agricultural Journal for March, 1916, p. 153.)

46075. RICINUS COMMUNIS L. Euphorbiaceæ.

Castor-bean

"Bancroft's hybrid." Seed an inch long by five-eighths of an inch broad; light gray with irregular reddish brown markings. Introduced for experiments in testing the oil content of various forms.

## 46076. Solanum tuberosum L. Solanaceæ.

Potato.

From Bogota, Colombia. Tubers presented by Mr. Jorge Ancizar. Received May 7, 1918.

"Papa criolla. Tubers shaped like the common potato, but only about an inch in shortest diameter. The Creole potatoes come out in three months and are delicious fried with their skins." (Anoizar.)

For previous introduction, see S. P. I. No. 44580.

#### 46077 to 46079.

From Cheshunt, Hertford, England. Plants purchased from Paul & Sons. Received May 9, 1918. Quoted notes by Dr. Walter Van Fleet.

46077. Rosa foetida Herrmann. Rosa cese.

Rose.

(R. lutea Mill.)

"Austrian Brier. Single bloom. Supposed to be a garden representative of Rosa foetida, probably very near the type. Shrub 5 to 6 feet tall branches slender, arching, and armed with short prickles, flowers 2 or more inches in diameter, bright golden yellow, in sparse clusters. Its sirable for breeding yellow-flowered varieties."

#### 46078. Rosa chinensis Jacq. Rosaceæ.

Rose

"Red-Letter Day. Garden form of Rosa chinensis. Dwarf shruh with erect stems growing about 2 feet high. Flowers single or semi-double, intense scarlet-crimson, best of its color. Desirable for breeding."

#### 46079. Rosa sp. Rosaceæ.

Rose.

"Mrs. Emily Gray. Jersey Beauty  $\times$  Rosa pernetiana. Jersey Beauty has for parents Rosa wichuraiana and Perle de Jardines, the latter a yellow-flowered form of R. odorata. Mrs. Emily Gray is said to be the best yellow-flowered form of the wichuraiana type that has been developed. Desirable for breeding."

## 46080 to 46110.

From Darjiling, India. Presented by Dr. G. H. Cave, director, Lloye Botanic Garden. Received May 11, 1918.

46080. Boehmeria macrophylla D. Don. Urticacese.

A pretty shrub with narrow, dentate leaves 6 to 12 inches in length and very long, drooping flower spikes. It is a native of Upper Burns and northeastern India, where it ascends to an altitude of 4,000 feet. The wood is light reddish brown and moderately hard, and the bark

yields a good fiber which is used for ropes and fishing lines. (Adapted from J. S. Gamble, Manual of Indian Timbers, p. 658, 1902.)

For previous introduction, see S. P. I. No. 44860.

46081. Callicarpa Rubella Lindl. Verbenaceæ.

An erect, single-stemmed shrub up to 20 feet in height, native of northern India and China. The branches and leaves are horizontal, the latter being cordate-oblong, softly pubescent above and tomentose beneath, with crenate-serrate margins. The small cymes. 2 inches across, of pink flowers are followed by small purple berries. (Adapted from Hooker, Flora of British India, vol. 4, p. 569.)

# 46082. CRACCA CANDIDA (DC.) Kuntze. Fabaceæ. (Tephrosia candida DC.).

A shrubby perennial, 4 to 7 feet high, with soft pubescent leaves and white flowers, native to the northern part of India up to an altitude of 3.000 feet. It is used as a cover crop and as a green manure. (Adapted from Macmillan, Handbook of Tropical Gardening and Planting, 2d ed., p. 39.)

#### 46083. Fraxinus floribunda Wall. Oleaceæ.

Ash.

"This is a large deciduous tree found growing in the Himalayas from Indus to Sikkim, between 5,000 and 8,500 feet. A concrete, saccharine exudation called manna is obtained from the stem of this tree and is employed as a substitute for the officinal manna. The sugar mannite, contained in this exudation, differs from cane and grape sugar in not being readily fermentable, although under certain conditions it does ferment and yields a quantity of alcohol varying in strength from 13 to 33 per cent. Like the officinal manna, this is used for its sweetening and slightly laxative properties. The wood is white with a reddish tinge and soft to moderately hard in structure, resembling in some respects the European ash. This tree is very valuable and is used in the manufacture of oars, sampan poles, plows, platters, spinning wheels, and for many other purposes." (Watt, Dictionary of the Economic Products of India, vol. 3, p. 442.)

# 46084. LAUROCERASUS ACUMINATA (Wall.) Roemer. Amygdalaceæ. (Prunus acuminata Hook.) Cherry laurel.

A tree, 30 to 40 feet high, found in the temperate portions of the central and eastern Himalayas, at altitudes of 4,000 to 7,000 feet. The branches are slender, with flat, smooth leaves 4 to 7 inches long, and yellowish white flowers one-fourth to one-third of an inch across in many-flowered racemes. (Adapted from Hooker, Flora of British India, vol. 2, p. 317.)

For previous introduction, see S. P. I. No. 44092.

#### 46085. LILIUM GIGANTEUM Wall. Liliaceæ.

Lily.

A tall lily, up to 12 feet in height, found in the Himalaya Mountains from Kumaon and Gurhwal to Khasi and Sikkim in India. The 12 to 20 scattered, deep-green leaves are 12 to 18 inches in diameter on petioles a foot long at the base of the stem, reducing in size toward the top. The 6 to 12 deliciously fragrant flowers are 6 inches long and nearly as broad. The waxy segments of the perianth are purplish green outside, citron yellow changing to white inside, with purple midribs. The stamens are yellow. (Adapted from Bailey, Standard Cyclopedia of Horticulture, vol. 4, p. 1877.)

#### 46086. LILIUM NEPALENSE D. Don. Liliacese.

Lily.

The beautiful reflexed flowers are very striking in appearance, being citron yellow toward the edge and deep maroon-purple or almost black within. If L. nepalense were only a little hardier it would doubtless be the most popular of all the oriental lilies. It is a native to the Himalayan region. (Adapted from The Garden, vol. 78, p. 159.)

46087. MICHELIA CATHCABTII Hook. f. and Thoms. Magnoliacese.

"This is a large tree which is found in the temperate forests of the Sikkim Himalayas at altitudes of 5,000 to 6,000 feet. The sapwood is large and white in color, while the heartwood, which is moderately hard, is a dark olive brown. The wood of this species is used for planking and would do well for tea boxes." (Watt, Dictionary of the Beconomic Products of India, vol. 5, p. 241.)

For previous introduction, see S. P. I. No. 41814.

46088. MICHELIA EXCELSA Blume. Magnoliacese.

A tall tree found at an altitude of 5,000 feet on the Himalayas and in the Khasi Hills in India. The twigs, the under sides of the leaves, and the flower buds are covered with soft, silky, brown pubescence. The leaves are oblong and acute, and the white flowers are 5 inches across, with about 12 segments to the perianth. (Adapted from Hooker, Flora of British India, vol. 1, p. 43.)

#### 46089. MICHELIA LANUGINOSA Wall. Magnoliacese.

A medium-sized tree with grayish white, tomentose twigs, native to India on the temperate slopes of the Himalayas up to an altitude of 7,000 feet. The oblong or lanceolate leaves, 10 inches long and 3 inches wide, on short petioles, are glabrous above and white tomentose underneath. The white flowers, 4 inches across, have about 18 perianth segments varying from obovate and obtuse outside to lanceolate and acute near the center. The fruit is densely woolly. (Adapted from Hooker, Flora of British India, vol. 1, p. 43.)

#### 46090. MUCUNA MACBOCARPA Wall. Fabaceæ.

A woody climber found on the lower slopes of the Himalayas and in the Khasi Hills up to an altitude of 6,000 feet. The leaves are made up of three subcoriaceous, ovate leaflets, 6 to 8 inches long. The fascicled racemes of purple flowers, 3 inches long and 2 inches wide, are followed by pods 1½ feet long by 2 inches wide, containing 8 to 12 flattened-orbicular seeds. (Adapted from Hooker, Flora of British India, vol. 2, p. 186.)

#### 46091. NYSSA SESSILIFLORA Hook. f. and Thoms. Cornacese.

This is a large tree found in the forests of the Sikkim Himalayas above 5,000 feet; also in Martaban between 4,000 and 6,000 feet. The wood is gray, soft, and even grained, and is used for house building and other purposes about Darjiling. (Adapted from Watt, Dictionary of the Economic Products of India, vol. 5, p. 438.)

#### 46092. Podophyllum emodi Wall. Berberidaceæ.

May-apple.

This plant is herbaceous, about a foot in height, with only two leaves, which are alternate on long stalks, palmately three to five lobed, purple spotted, and glabrous. The flower is solitary, axillary, or raised above the axil, nodding, cup shaped, white or pale rose colored. The berry is

deep red in color and though described as tasteless is, it is said, sometimes eaten. (Adapted from Gardeners' Chronicle, 2d ser., vol. 18, p. 241.)

46093. PRUNUS CERASOIDES D. Don. Amygdalaceæ. (P. puddum Roxb.)

A large tree, making a brilliant appearance when in flower, native to northern India at altitudes of 3,000 to 8,000 feet. The leaves are ovate to lanceolate, 3 to 5 inches long, with doubly serrate margins. The flowers, which appear before the leaves, are either solitary or in umbels and are rose-red or white. The acid fruits, on prominently thickened pedicels, are oblong and have a thin yellowish or reddish flesh. (Adapted from Hooker, Flora of British India, vol. 2, p. 314.)

46094. Prunus napaulensis (Seringe) Steud. Amygdalacese. Cherry.

A small tree native to the temperate Himalayas at altitudes of 6,000 to 10,000 feet. The leaves are 4 to 6 inches long, broadly lanceolate with a sharp point, and crenate on the margins. The racemes, often 10 inches long, of white flowers, are followed by globose fruits nearly three-fourths of an inch in diameter with smooth, thick-walled stones. (Adapted from Hooker, Flora of British India, vol. 2, p. 316.)

46095. Pyrularia edulis (Wall.) DC. Santalaceæ.

A medium-sized thorny tree native to the tropical slopes of the Himalayas up to an altitude of 5,000 feet. The leaves are 3 to 7 inches long, rather fleshy, oblong, with entire margins. The staminate flowers are in racemes, and the pistillate are solitary, producing edible pear-shaped drupes, 2 inches long. (Adapted from Hooker, Flora of British India, vol. 5, p. 230.)

# 46096. RHUS JAVANICA L. Anacardiaceæ.

Sumac.

(R. semialata Murray.)

"A sumac, found on stony mountain slopes, in ravines, and in wild places; growing into a tall shrub or a small tree. Leaves large, light green, pubescent, winged. Fruits borne in large spikes; berries coated with a sticky whitish wax which burns readily. The Chinese do not seem to utilize this wax in any way. Of value as an ornamental park shrub for the mild-wintered sections of the United States." (F. N. Meyer.)

For previous introduction, see S. P. I. No. 40716.

#### 46097. Rosa Macrophylla Lindl. Rosaceæ.

Rose.

A shrub native to the Himalayas and western China, becoming 8 feet or more in height, with erect stems and arching branches usually furnished with straight prickles up to half an inch in length. The leaves, which are composed of 5 to 11 leaflets, are up to 8 inches in length. The deep-pink or red flowers are up to 8 inches in width and are produced singly or in clusters of varying number. The elongated, pear-shaped fruits are bright red. (Adapted from Bean, Trees and Shrubs Hardy in the British Isles, vol. 2, p. 433.)

For previous introduction, see S. P. I. No. 43900.

#### 46098. Rosa sericea Lindl. Rosaceæ.

Rose.

The flowers are slightly cupped, pale pink or blush, almost white in the center, and the leaflets are small, with several deep serratures at the apex. (Adapted from Journal of Horticulture, vol. 43, p. 7.)

46099. Rubia cordifolia L. Rubiacese.

Madder.

An herbaceous creeper with perennial roots, which is met with in the hilly districts of India from the northwestern Himalayas eastward and southward to Ceylon. The Manjit root or East Indian madder is obtained for the most part from this species and is much employed by the natives of India for dyeing coarse cotton fabric or the threads from which it is woven various shades of scarlet, coffee brown, or mauve. The East Indian madder of commerce consists of a short stalk from which numerous cylindrical roots, about the size of a quill, diverge. These are covered with a thin brownish pulp which peels off in flakes, disclosing a red-brown bark marked by longitudinal furrows. Many different methods are used for dyeing with this madder, a short account of which may be found in Watt, Dictionary of the Economic Products of India, from which this description is adapted.

For previous introduction, see S. P. I. No. 89656.

46100. Sambucus adnata Wall. Caprifoliaceæ.

Elder.

An ornamental perennial allied to the elderberry, with cymes of fragrant white flowers, 10 inches across, followed by bright-red fruits.

For previous introduction, see S. P. I. No. 41596.

46101. Sambucus Javanica Reinw. Caprifoliaceæ.

Elder.

"This is a very widely distributed species ranging from the Malayan Archipelago to central Japan and western China and also found in eastern Africa. It is characterized by the slender-pediceled flowers, the presence of conspicuous abortive flowers, and the very wide and loose inflorescence with the longer rays subthyrsoid. It has red fruits and shows a tendency to have the upper leaflets more or less adnate to the rachis and sometimes decurrent." (Sargent, Plantae Wilsonianae, vol. 1, p. 307.)

For previous introduction, see S. P. I. No. 39671.

#### 46102. Saurauja napaulensis DC. Dilleniaceæ.

A medium-sized tree found at altitudes of 5,000 to 7,000 feet in the Himalayas. The young parts of the tree are covered with scurfy tomentum mixed with brown scales. The leaves, 10 inches long and 4 inches wide, are grouped at the ends of the branches and are oblong-elliptic in outline with deeply serrate margins. The pink flowers, half an inch across, occur in axillary panicles and are followed by green, edible, sweet fruits with mealy flesh. (Adapted from Hooker, Flora of British India, vol. 1, p. 286.)

#### 46103. Solanum khasianum C. B. Clarke. Solanaceæ.

An herbaceous perennial from the Khasi Hills in India, with stout stems densely covered with yellow hairs and having straight prickles two-thirds of an inch long. The leaves, 7 inches long by 5 inches wide, are deeply lobed, hirsute, and prickly on both surfaces. The flowers, nearly an inch broad, are borne in lateral 1 to 4 flowered racemes, and the globose fruits are an inch in diameter. (Adapted from Hooker, Flore of British India, vol. 4, p. 234.)

# 46104. Sorbus cuspidata (Spach) Hedl. Malaceæ. (Pyrus vestita Wall.)

A deciduous tree which is a native of the eastern Himalayas and may be found growing from Gurhwal to Sikkim, at altitudes between 9,000

and 10,000 feet. The fruit is edible and is sometimes used as food. (Adapted from Watt, Dictionary of the Economic Products of India, vol. 6, pt. 1, p. 377.)

For previous introduction, see S. P. I. No. 39183.

46105. Sorbus foliolosa (Wall.) Spach. Malaceæ. Mountain ash. (Pyrus foliolosa Wall.)

A small tree with densely woolly young shoots, found on the temperate slopes of the Himalayas. The pinnately compound leaves, 4 to 6 inches long, are made up of five to nine pairs of linear-lanceolate, obscurely serrate, corlaceous leaflets. The compound, tomentose corymbs of white flowers are followed by very small ovoid fruits. (Adapted from Hooker, Flora of British India, vol. 2, p. 376.)

46106. Sorbus insignis (Hook. f.) Hedl. Malaceæ. Mountain ash. (Pyrus insignis Hook. f.)

"A small very robust tree, native of the Sikkim-Himalayas at altitudes ranging from 8,000 to 11,000 feet. The branchlets are nearly as thick as the little finger, and the bud scales are rigid, chestnut brown in color, and shining. The younger parts are clothed with long, rather silky, rusty-brown wool, while the older parts are glabrous." (Hooker, Flora of British India, vol. 2, p. 377.)

For previous introduction, see S. P. I. No. 39134.

46107. STYRAX HOOKERI C. B. Carke. Styracaceæ.

"This is a small tree frequently met with in Sikkim and Bhutan at altitudes between 6,000 and 7,000 feet. The wood is white, close grained, and moderately hard." (Watt, Dictionary of the Economic Products of India, vol. 6, pt. 3, p. 385.)

For previous introduction, see S. P. I. No. 41815.

46108. Symptocos therefolia D. Don. Symplocaceæ.

An erect tree of the eastern Himalayas, from Nepal to Bhutan, occurring at altitudes between 4,000 and 6,000 feet. It is common also in the Khasi Hills and in Martaban. The leaves of this species are used as an auxiliary with *Morinda tinctoria* and lac in dyeing. The wood is white and soft and is used for fuel and for rough house posts. (Adapted from Watt, Dictionary of the Economic Products of India, vol. 6, pt. 3, p. 400.)

#### 46109. VIBURNUM ERUBESCENS Wall. Caprifoliaceæ.

A tall shrub or small tree common on the Himalayas up to an altitude of 10,000 feet. It has small ovate leaves, 3 inches long and 1 inch wide, and small pendulous corymbs of white flowers. The red, ellipsoid fruits are one-fourth of an inch long. (Adapted from Hooker, Flora of British India, vol. 3, p. 7.)

#### 46110. Zanthoxylum oxyphyllum Edgeworth. Rutaceæ.

An alternate-leaved shrub, with hooked prickles, native to the temperate and subtropical slopes of the Himalayas at altitudes of 4,000 to 9,000 feet. The pinnately compound leaves, about a foot long, have 3 to 10 pairs of ovate to elliptic leaflets with crenate-serrate margins, The flowers occur in many-branched umbellate cymes; and the tubercled fruits, the size of a pea, open transversely, showing the black seeds. (Adapted from Hooker, Flora of British India, vol. 1, p. 294.)

# 46111 to 46118. Solanum Tuberosum L. Solanaceze. Potato.

From Reading, England. Tubers presented by Sutton & Sons. Received April 20, 1918.

46111. Sutton's Harbinger.

46112. Sutton's Gladiator.

46113. Sutton's Early Ashleaf.

46114. Sutton's Drummond Castle.

48115. Sutton's Edinburgh Castle.

46116. Sutton's Berwick Castle.

46117. Sutton's Carrisbrooke Castle.

46118. Sutton's Dunnottar Castle.

## 46119. EUCOMMIA ULMOIDES Oliver. Trochodendracese.

Tu-chung.

From Suilokuo, Hupeh, China. Collected by Mr. Frank N. Meyer, Agricultural Explorer for the Department of Agriculture. Received February 25, 1918.

An interesting deciduous tree somewhat resembling an elm in habit and foliage. The leaves and bark contain a remarkable substance resembling rubber.

For previous introduction and description, see S. P. I. No. 46061.

# 46120. ACTINIDIA CHINENSIS Planch. Dilleniaceæ. Yang-tao.

From Ichang, Hupeh, China. Collected by Mr. Frank N. Meyer, Agricultural Explorer for the Department of Agriculture. Received February 25, 1918.

The yang-tao, as this deciduous climber is known in Szechwan Province, where it is native, has attracted considerable attention from travelers and missionaries in China, because of the high quality of its fruits and the ornamental value of the plant. Single plants often grow 30 feet in length, so that the vine will cover large areas of trellis. The leaves have a plushlike texture and an unusual dark-green color. The young shoots are bright pink and villous pubescent. The size and regular spacing of the leaves make this climber valuable where large areas of foliage are desired. The flowers are buff yellow to white, fragrant, and large size, being from 1 to 1½ inches in diameter. The abundance of these flowers adds greatly to the beauty of this plant and enhances its value as an ornamental. The following account of the fruit was written by Mr. Wilson while in China:

"Fruits abundantly produced, ovoid to globose, russet brown, more or less clothed with villous hairs. Flesh green, of most excellent flavor, to my palate akin to that of the gooseberry, but tempered with a flavor peculiarly its own."

The fruit is excellent when fresh, and it also makes very fine jam and sauce. Full information is lacking in regard to the fruit grown outside of China; some fruits received from California, however, bear out the high praise given the fruit by travelers. While this plant is not hardy in regions of severe winters, the rapid growth in the spring will make it a valuable ornamental, even in those regions where it is killed to the ground each winter. Vines have lived and made excellent growth near Washington during the

past eight years, but have not fruited. As an ornamental alone it is a very valuable vine. See David Fairchild, "Some Asiatic Actinidias," in Bureau of Plant Industry Circular No. 110, pp. 7-12.

For previous introduction, see S. P. I. No. 45588.

# 46121. CITRUS GRANDIS (L.) Osbeck. Rutaceæ. Pummelo.

From China. Collected by Mr. Frank N. Meyer, Agricultural Explorer for the Department of Agriculture. Received February 25, 1918.

"(No. 146b. Hingshanhsien, Hupeh, China. December 27, 1917.) A large specimen fruit. Used as perfumers; also to give flavor to alcoholic drinks." (Meyer.)

# 46122. Cucurbita pepo L. Cucurbitaceæ. Squash.

From Concepcion, Paraguay. Presented by Mr. T. R. Gwynn. Received June 15, 1918.

"Seeds of a squash which the Indians grow in this country. The plant is identical with the 'white bush scallop' squash; the fruit is somewhat smaller, of the same shape, and yellowish when mature." (Gwynn.)

## 46123. CITRUS MEDICA L. Rutaceæ.

Citron.

From China. Collected by Mr. Frank N. Meyer, Agricultural Explorer for the Department of Agriculture. Received February 25, 1918.

"(No. 148b. Ichang, Hupeh, China. December 21, 1917.) Foo-tao or Foo-sohtao. Used as perfumers; also to give flavor to alcoholic drinks." (Meyer.)

# 46124. ACTINIDIA CHINENSIS Planch. Dilleniaceæ. Yang-tao.

Grafted plants grown at the Plant Introduction Field Station, Chico, Calif. Numbered for convenience in recording distribution.

A perfect-flowered variety which was grown from seed received under S. P. I. No. 21781. The original plant of this introduction was sent to Mr. William Hertrich, San Gabriel, Calif. Scions from this plant were presented by him during the summer of 1917.

For description, see No. 46120.

# 46125 to 46130.

From China. Collected by Mr. Frank N. Meyer, Agricultural Explorer for the Department of Agriculture. Received February 25, 1918. Numbered May, 1918.

46125. CITRUS Sp. Rutaceæ.

"(155b. Ichang, Hupeh, China. December 21, 1917.) A hybrid of pummelo *Hsiang gan tze* and sweet orange (?) said to have come from Szechwan."

#### 46126, CITRUS AUBANTIUM L. Rutaceæ.

"(156b. Across the Yangtze near Ichang, Hupeh, China. December 22, 1917.) A bitterish orange resembling a large lemon called *Tsen tze*. Scions sent under No. 1297 [S. P. I. No. 45941.]"

46127. CITRUS sp. Rutaceæ.

"(157b. Changyanghsien, Hupeh, China. December 9, 1917.) At orange resembling a lemon. Chinese name *Ba ehr gan*. Scions sent under No. 1291 [S. P. I. No. 45934]."

46128. CITRUS ICHANGENSIS Swingle. Rutaceæ. Ichang lemon.
"158b. Various types from divers localities."

46129. CHAENOMELES LAGENARIA CATHAYENSIS (Hemsl.) Rehder. Malaces. (Pyrus cathayensis Hemsl.)

"(159b. Ichang, Hupeh, China. December 21, 1917.) Mu kua. Used as a room perfumer."

46130. Chaenomeles sinensis (Thouin) Koehne. Malaceæ.

(Pyrus sinensis Poir.) Chinese quince.

"(160b. Ichang Hupeh, China. December 31, 1917.) Muli. It might possibly prove a good stock for loquats and pears in the Gulf States. Used as a room perfumer."

For an illustration of a full-sized tree, see Plate V.

# 46131. ACTINIDIA CHINENSIS Planch. Dilleniaceæ. Yang-tao.

Plants grown from the seed of S. P. I. No. 21781 sent to the Plant Introduction Field Station, Chico, Calif., by Mr. William Hertrich, San Gabriel, Calif., in the summer of 1917. Numbered for convenience in recording distribution.

For previous introduction, see S. P. I. No. 46124.

# 46132. CTRUS sp. Rutaceæ.

From Ichang, Hupeh, China. Collected by Mr. Frank N. Meyer, Agricultural Explorer for the Department of Agriculture. Received February 25, 1918.

"Large fruit, about 4 inches in diameter." (W. T. Swingle.)

#### 46133 to 46135.

From New South Wales, Australia. Presented by Mr. B. Harrison, Burringbar. Received June 15, 1918.

46133. CHAETOCHLOA NIGRIROSTRIS (Nees) Skeels. Poaceæ. Grass. (Setaria nigrirostris Dur. and Schinz.)

A hardy tufted grass which has made good growth. Although the leaves are a little hard, there is a very large quantity in proportion to the stem; appears to be a quick succulent grower; carries a good quantity of seed; and grows well in New South Wales. (Adapted from an article by E. Breakwell, in Agricultural Gazette, New South Wales, Feb. 2, 1916.)

#### 46134. Gossypium sp. Malvaceæ.

Cotton.

"Harrison's Hybrid. A most prolific variety hybridized by myself from Caravonica and Indian Burhi. The cotton is of splendid quality. From a 3-year-old tree." (Harrison.)

#### 46135. Opuntia sp. Cactaceæ.

Cactus.

"A spineless and seedless cactus which has been produced by me after several years of careful cultivation and which should prove of real value

# **46133** to **46135**—Continued.

in the semiarid sections of the United States. Stock eat it with great avidity even when grass is abundant; and as it is closely related to the sweet-leaf cactus (*Opuntia cochinelifera*), its feeding value is much greater than the other varieties commonly used for fodder." (*Harrison*.)

# 46136. PISTACIA CHINENSIS Bunge. Anacardiaceæ.

## Chinese pistache.

From Changsha, Hunan, China. Purchased from Mr. J. H. Reisner, University of Nanking, Nanking, through Mr. Nelson T. Johnson, American consul. Received at the Plant Introduction Field Station, Chico, Calif., June 20, 1918.

"Huang lien shu. A very promising shade tree for those sections of the United States where the summers are warm and the winters but moderately cold. The young leaves are carmine red and the fall foliage gorgeously scarlet and yellow. The wood, which is very heavy and not often attacked by insects, is employed in the manufacture of furniture. From the seeds an oil is obtained which is used for illuminating purposes. The young, partly expanded foliage buds are sparingly eaten when boiled, like spinach. The staminate trees invariably grow larger and more symmetrical than the ones that bear the pistillate flowers." (F. N. Meyer.)

For previous introduction, see S. P. I. No. 45593.

# 46137. Deringa canadensis (L.) Kuntze. Apiaceæ. Mitsuba. (Cryptotaenia canadensis DC.)

From Yokohama, Japan. Presented by Mr. Barbour Lathrop. Received June 20, 1918.

This plant, which is allied to celery, parsnips, and carrots, has been cultivated by the Japanese for many generations. Mr. Lathrop, in sending in seed purchased from the Yokohama Nursery Co., says: "Mitsuba, they say, costs less than udo, and far more of it is consumed by the poor. Every part of the plant is eaten, and its leaves, stems, and roots are cooked as desirable edibles. They say also that the stems, besides being cooked, are eaten as celery is with us. Like udo, it grows in light, rather poor soil; is planted from seed, but requires less care in growing, and reaches the market at far less expense. To use their own expression, 'Mitsuba is popular with everybody from the highest rank to the lowest.'" Mr. Lathrop also procured the following statement from the Yokohama Nursery Co. on its culture and uses:

"Sow the seed any time from September to about the middle of April in rows about 11 to 2 feet apart, somewhat thickly in bands 5 to 6 inches wide, and cover lightly with soil. After the seedlings are an inch or so tall, thin out to 2 to 3 inches apart; they grow best in partially sheltered moist places. In central Japan, where the climate is mild, the seed is usually sown in spring, from about March until May, between the furrows of wheat, barley, or beans, which give enough shade to the young seedlings; if the seed be sown in full exposure after May it will not germinate, so it is essential to sow the seed before the weather gets too warm. After wheat, barley, or beans are harvested the ground should be hoed and manured with liquid oil cake or bone meal, to invigorate the roots. After the leaves and stalks die, from about December, the roots can be dug and brought into the forcing frame or malt bed; or they can be left alone in the field, and just before the new growth begins to show early in spring, heap up 5 to 6 inches of soil. in the same manner as asparagus is cul-

tivated. They are fit for market when the young sprouts begin to break through the surface of the soil. The roots, being perennial, can be used over and over again for two to three years after the stalks are cut off, but, as the roots are also edible, it is usual to dig up the whole plant; moreover, the young stalks keep better with the roots on.

"In cold regions, like Hokkaido or northern Hondo, the roots must be well covered with earth in winter. The seeds collected from 1-year-old plants are considered to be worthless, as they give rise to plants which run to flowering shoots the first year. Properly, the seed should be collected from 2-year-old plants. The seed keeps its vitality for three years. Twenty pounds are required per acre. The average crop of last two seasons realized about \$200 per acre in Japan.

"As to soil, loam with plenty of moisture is preferable, but light black soil or any other light soil, provided the ground is not too dry, serves very well.

"Cooking methods: (1) The green leaves and stalks are eaten raw, with vinegar and sauce as a salad; also they are used as an ingredient in soups, imparting a good flavor. (2) The young blanched stalk is eaten raw like celery; or, after boiling, is eaten like asparagus, with sauce. Either way it is edible, skin and all. (3) The roots, after the young blanched stalks are cut off, are chopped into pieces about 1½ inches long and parched in a pan with lard or butter until they get quite tender; then sugar and soy is added according to taste. There are several other methods of cooking, but the above will be found the most suitable for the foreign palate."

Received as Cryptotaenia japonica.

For previous introduction, see S. P. I. No. 45247.

## 46138. HIBISCUS MACROPHYLLUS Roxb. Malvaceæ.

From Cairo, Egypt. Presented by the director, Horticultural Section. Gizeh Branch, Ministry of Agriculture. Received June 22, 1918.

A tree or shrub of eastern Bengal and the Eastern Peninsula, the bark of which yields a strong cordage fiber valued by the Burmans. (Adapted from Watt, Dictionary of the Economic Products of India, vol. 4, p. 242.)

# 46139. CITRUS sp. Rutaceæ.

From Ichang, Hupeh, China. Collected by Mr. Frank N. Meyer, Agricultural Explorer for the Department of Agriculture. Received February 25, 1918.

The fruit was decomposed and the label accompanying it illegible.

# 46140. Cassia grandis L. f. Cæsalpiniaceæ.

From Cairo, Egypt. Presented by the director, Horticultural Section. Gizeh Branch, Ministry of Agriculture. Received June 25, 1918.

"A small wing-leaved tree of the legume family, producing an abundance of yellow flowers native to the East Indies and now common in most tropical countries. It produces a smooth cylindrical pod twice the thickness of the finger and sometimes 2 feet in length. The interior is divided into numerous transverse portions, each containing a seed embedded in pulp of a sweet taste, which forms an important laxative medicine. The leaves, as also those of C. alata, are used as a cure for ringworm." (Smith, Dictionary of Popular Names of Economic Plants.)

For previous introduction, see S. P. I. No. 33781.

## 46141 to 46145.1 Phaseolus coccineus L. Fabaceæ.

#### Scarlet Runner bean.

46141. No. 1. Dark brown, mottled with white and light brown.

46142. No. 2. Deep livid or vinaceous brown, mottled with black.

46143. No. 3. Livid brown, not mottled.

46144. No. 4. Cinnamon or avellaneous, not mottled.

46145. No. 5. Cinnamon or avellaneous, mottled.

## 46146. SALVIA HISPANICA L. Menthaceæ.

From Coyoacan, Mexico. Presented by Mrs. Zelia Nuttall. Received May 14, 1918.

An herbaceous perennial with ovate, serrate leaves and quadrangular spikes of blue flowers. The mucilaginous seeds are used in making the Mexican drink called "chia."

## 46147. ASTROCARYUM POLYSTACHYUM Wendl. Phœnicaceæ. Palm.

From San Jose, Costa Rica. Presented by Mr. Ad. Tonduz, Administracion General de la Tributacion Directa. Received May 16, 1918.

('oyolillo. "Palm fruits collected in the Barra del Colorado, Atlantic coast of Costa Rica." (Tonduz.)

"A palm, 6 to 10 feet in height, with irregularly divided leaves. The round fruits, covered with bristles, are clustered in peduncled cones. From the hot districts of both coasts. 'Coyolillo' is perhaps applied to other species." (Pittier, Plantas Usuales de Costa Rica, p. 85.)

#### 46148 to 46150.

From the city of Panama, Panama. Presented by Sr. Ramon Arias-Feraud. Received May 17, 1918. Quoted notes by Sr. Arias-Feraud.

# 46148. Achras zapota L. Sapotaceæ.

Sapodilla.

(1. sapota L.)

"Nisherry seeds. This tree grows about 20 feet high and produces one of the best tropical fruits."

For previous introduction and description, see S. P. I. No. 44890.

46149. Annona squamosa L. Annonacese.

Sugar-apple.

"Yellow anona seeds. Nice fruits."

46150. Chrysophyllum cainito L. Supotacer.

Caimito.

"Purple star-apple seeds."

A handsome tropical American fruit and ornamental tree, evergreen, up to 50 feet high, with beautiful broad leaves, smooth and green above and silky and golden yellow on the under surface. Fruit the size of an apple with star-shaped core and purple flesh and skin. The pulp is said to be delicious if the fruit is left on the tree until ripe. Will not stand frost.

<sup>&</sup>lt;sup>1</sup> See footnote on page 19.

The names of colors accord with Ridgway's Color Standards and Nomenclature.

## 46151 to 46160.1

From Peru. Presented by Luis Roos & Co., of Callao, Peru, through Mr. W. W. Handley, American consul. Received May 17, 1918. Quoted notes by Mr. Roos.

46151. CICEB ARIETINUM L. Fabacese.

Chick-pea.

"No. 1. Garbanzos. These are grown at Pacasmayo and Chincha."

46152. Lentilla lens (L.) W. F. Wight. Fabacese. (Lens esculenta Moench.)

Lentil.

"No. 3. Lentejas. These are grown at Trujillo."

46153. Phaseolus lunatus L. Fabacese.

Lima bean.

"No. 7. Pallares. These are from Chincha."

46154 to 46157. Phaseolus vulgaris L. Fabaceæ. Common bean.

46154. "No. 2. Panamitos. These are from Pacasmayo, the same kind of bean as grown at Chincha, but of a much better quality."

46155. "No. 5. Negros. These are from Chincha."

46156. "No. 6. Bayos. These are grown in the northern part of Peru, the principal market being San Pedro and Guadalupe (Pacasmayo)."

46157. "No. 9. Cocachos. These are from Chincha."

46158 and 46159. PISUM SATIVUM L. Fabacese.

Garden pea.

46158. "No. 10. Alverja verde. These are grown at Trujillo."

46159. "No.4. Alverja amarilla. These are grown all over the northern part of Peru. Principal market, Pacasmayo."

46160. Vigna sinensis (Torner) Savi. Fabaceæ.

Cowpea.

"No. 8. Castilla. These are grown at Casma."

#### 46161 to 46163.1

From Buenos Aires, Argentina. Procured by Mr. W. Henry Robertson. American consul general. Received May 18, 1918. Quoted notes by Mr. Robertson.

46161. Phaseolus lunatus L. Fabaceæ.

Lima bean.

"Porotos manteca."

46162. Phaseolus vulgaris I. Fabaceæ.

Common bean.

"Porotos saltenos."

46163. Vigna sinensis (Torner) Savi. Fabaceæ.

Cowpea.

" Porotos tapes."

#### 46164 to 46166.1

From Montevideo, Uruguay. Presented by Mr. Domingo Basso, through Mr. William Dawson, American consul. Received May 18, 1918. Quoted notes by Mr. Basso.

<sup>&</sup>lt;sup>1</sup> See footnote on page 19.

#### 46164 to 46166—Continued.

- 46164 and 46165. Phaseolus vulgaris L. Fabaceæ. Common bean.
  - 46164. "Reyna. This seed is said to have been grown locally from imported Italian seed, and the variety is known locally as 'Poroto (bean) de la Reyna."
  - 46165. "Aguila. This seed is said to have been grown locally from imported Italian seed, and the variety is known locally as 'Poroto (bean) Aguila.'"
- 46166. VICIA FABA I. Fabacere.

Broad bean.

"Sevilla. This seed is said to have been grown locally from imported Italian seed, and the variety is known locally as 'Haba (bean) Sevilla.'"

### 46167 to 46177.1

- From Puerto Cabello, Venezuela. Procured by Mr. Frank A. Henry, American consul. Received May 21, 1918. Quoted notes by Mr. Henry.
  - 46167 and 46168. Cajan indicum Spreng. Fabacese. Pigeon-pea.
    46167. "Quinchonchos." 46168. "Quinchonchos mulatos."
  - 46169 to 46171. Phaseolus lunatus L. Fabaceæ. Lima bean. 46169. "Tapiramos blanquineta." 46171. "Tapiramos blancos." 46170. "Tapiramos cocineras."
  - 46172 and 46173. Phaseolus vulgaris L. Fabaceæ. Common bean.
    46172. "Caraotas negras." 46173. "Caraotas rosadas."
  - 46174. PISUM SATIVUM L. Fabaceæ. Garden pea. "Chicharos."
  - 46175. VIGNA CYLINDRICA (Stickm) Skeels. Fabaceæ. Catjang. "Frijoles blancos."
  - 46176 and 46177. VIGNA SINENSIS (Torner) Savi. Fabacese. Cowpea.
    46176. "Frijoles bayos." 46177. "Frijoles morados."

#### 46178 to 46183.1

From Maracaibo, Venezuela. Purchased by Mr. Emil Sauer, American consul. Received May 21, 1918. Quoted notes by Mr. Sauer.

46178. Phaseolus lunatus L. Fabaceæ. Lima bean. "Caraotas coloradas."

46179 to 46181. Phaseolus vulgaris L. Fabaceæ. Common bean.
46179. "Caraotas negras." 46181. "Caraotas pintadas."
46180. "Caraotas bayas."

46182 and 46183. Vigna sinensis (Torner) Savi. Fabaceæ. Cowpea.

## 46184 to 46191.1

From Georgetown, British Guiana. Purchased by Mr. G. E. Chamberlin, American consul. Received May 21, 1918.

46184. Cajan indicum Spreng. Fabaceæ.

Pigeon-pea.

46185. Dolichos Lablab L. Fabaceæ.

Purple bonavist bean.

<sup>&</sup>lt;sup>1</sup> See footnote on page 19.

Variety unknown.

Variety unknown.

Lima bean.

46188. Phaseolus lunatus L. Fabaceæ.

Lima bean.

46189. Phaseolus vulgaris L. Fabaceæ.

Common bean.

46190. Phaseolus vulgaris L. Fabacese. Common bear.

46191. Vigna sinensis (Torner) Savi. Fabaceæ. Cowpea

Also known as "Black-eyed bean."

## 46192. Hibiscus macrophyllus Roxb. Malvacese.

From Cairo, Egypt. Presented by the director, Horticultural Section. Gizeh Branch, Ministry of Agriculture. Received May 22, 1918.

A shrub or small tree, native to India, sparsely covered with brown, villous tufted hairs. The orbicular-cordate leaves, about 6 inches across, with petioles 5 inches long, are usually entire and are covered underneath with dense hairs. The many-flowered terminal cymes are made up of purple flowers 4 inches in diameter. (Adapted from Hooker, Flora of British India, vol. 1, p. 337.)

#### 46193 to 46203.1

From Antofagasta, Chile. Procured by Mr. Thomas W. Voetter, American consul. Received May 22, 1918. Quoted notes by Mr. Voetter.

46193. Phaseolus coccineus L. Fabaceæ. Scarlet Runner bean. "No. 8. Pallares."

46194. Phaseolus lunatus L. Fabaceæ.

Lima bean.

"No. 9. Pallares achatados. Probably from Peru."

46195 to 46202. Phaseolus vulgaris L. Fabaceæ. Common bean.

46195. "No. 1. Bayos." 46200. "No. 6. Frutillas (straw-46196. "No. 2. Burritos." berry)."

46197. "No. 3. Caballeros." 46201. "No. 7. Ovalitos."

46198. "No. 4. Canarios." 46202. "No. 10. Triguitos."

46199. "No. 5. Coscorrones."

46203. ZEA MAYS L. PORCESE.

Corn.

"Province of Tacna, Chile. Used for toasting and for making 'chicha.' a fermented beverage."

# 46204. GARCINIA MANGOSTANA L. Clusiaceæ. Mangosteen.

From Buitenzorg, Java. Presented by the director, Botanic Garden. Received May 25, 1918.

"This delicious fruit is about the size of a madarin orange, round and slightly flattened at each end, with a smooth, thick rind, rich red-purple in color with here and there a bright, hardened drop of the yellow juice, which marks some injury to the rind when it was young. As these mangosteens are sold in the Dutch East Indies, heaped up on fruit baskets, or are made into long, regular bunches with thin strips of braided bamboo, they are as strikingly handsome as anything of the kind can well be; but it is only when the fruit is opened that its real beauty is seen. The rind is thick and tough and

<sup>&</sup>lt;sup>1</sup> See footnote on page 19.

in order to get at the pulp inside it requires a circular cut with a sharp knife to lift the top half off like a cap, exposing the white segments, five, six, or seven in number, lying loose in the cup. The cut surface of the rind is of a most delicate pink color and is studded with small yellow points formed by the drops of exuding juice. As you lift out of this cup, one by one, the delicate segments, which are the size and shape of those of a mandarin orange, the light pink sides of the cup and the veins of white and yellow embedded in it are visible. The separate segments are between snow white and ivory in color and are covered with a delicate network of fibers, and the side of each segment where it presses against its neighbor is translucent and slightly tinged with pale green. As one poises the dainty bit of snowy fruit on his fork and looks at the empty pink cup from which it has been taken, he hardly knows whether the delicate flavor or the beautiful coloring of the fruit pleases him the more, and he invariably stops to admire the rapidly deepening color of the cut rind as it changes on exposure to the air from light pink to deep brown. The texture of the mangosteen pulp much resembles that of a well-ripened plum, only it is so delicate that it melts in your mouth like a bit of ice cream. The flavor is quite indescribably delicious and resembles nothing you know of; and yet it reminds you, with a long aftertaste, of all sorts of creams and ices. There is nothing to mar the perfection of this fruit, unless it be that the juice from the rind forms an indelible stain on a white napkin. Even the seeds are partly or wholly lacking, and when present they are so thin and small that they are really no trouble to get rid of. Where cheap and abundant, as in Java, one eats these fruits by the half peck and is never tired of them; they produce no feeling of satiety, such as the banana and the mango do, for there is little substance to the delicate pulp." (David Fairchild.)

# 46205. PHYLLOSTACHYS sp. Poaceæ.

Bamboo.

From Indio, Calif. Plants presented by Mr. Bruce Drummond, Government Date Garden. Received May 3, 1918.

"A package of the rhizomes from the giant bamboo that we have here at the garden. This is the bamboo growing on Mr. W. S. Tevis's place at Bakersfield, Calif. Plants were obtained by Mr. Rixford and sent to us in 1913. It is doing fine, and is the only bamboo we have here that is making a rapid spread.

"I have great hopes of the future use for this bamboo, even though it does not get higher than 20 or 25 feet. I think that we can utilize the canes in holding up the clusters of dates, which will be very necessary as our palms get older. It makes its growth in the early part of April." (Drummond.)

# 46206. Cymbopetalum penduliflorum (Dunal.) Baill. Annonaces. Sacred earflower.

From Coban, Guatemala. Purchased from Mr. R. S. Anderson. Received May 3, 1918.

"A shrub or small tree with distichous, subsessile, oblanceolate leaves, solitary flowers borne on long slender peduncles issuing from the internodes of the smaller branches; sepals broadly ovate or suborbicular, cuspidate, reflexed at length; outer petals similar to the sepals but much larger; inner petals thick and fleshy, their margin involute, causing them to resemble a human ear. The pungently aromatic flowers when fresh are greenish yellow, with the inner surface of the inner petals inclining to orange color, at length turning brownish purple or maroon, breaking with a bright orange-colored fracture. The tree is planted for the sake of its fragrant flowers, the petals of which are dried and are used medicinally as well as for imparting a spicy flavor to food. They

were used by the ancient Mexicans, before the introduction of cinnamon and other spices from the East Indies, for flavoring their chocolate. This species is native to the mountains of southern Mexico and Guatemala." (W. E. Safford.)

#### 46207 to 46217.1

From Sao Paulo, Brazil. Procured by Mr. R. L. Keiser, American consultrom the Industrias Reunidas F. Matarazzo. Received May 25, 1918.

46207 to 46216. Phaseolus vulgaris L. Fabaceæ.

Common bean.

46907. Brancos.

46212. *Manteiga*.

46906. Canario.

46213. Mulatinho.

46209. Cavallo brancos.

46214. Pretos.

46210. Cavallo marrão.

46215. Riscados.

46211. Cavallo mulatinho.

46216. Rozo.

46217. Vigna sinensis (Torner) Savi. Fabaceæ.

Comber

"The seed transmitted is that known as feijāo secca, or dry beans. The State of Sao Paulo produces two crops of beans annually, these being distinguished as wet and dry according to the season of growth. The feijāo mulatinho produces three crops annually, maturing rapidly. The transportation for any considerable distance or the storage of the wes crop is difficult, owing to its tendency to damage by worms. The dry crop is practically free from this defect." (Keiser.)

## 46218. Dioscorea bulbifera L. Dioscoreaceæ.

Yam.

From Honolulu, Hawaii. Tubers presented by Mr. J. E. Higgins, Hawaii Agricultural Station. Received May 27, 1918.

Obtained for testing at various points in the South. Mr. Higgins states that it is not generally grown in Hawaii.

# 46219. IPOMOEA BATATAS (L.) Poir. Convolvulacese.

Sweet potato.

From Mayaguez, Porto Rico. Cuttings presented by Mr. T. B. McClelland. Agricultural Experiment Station. Received May 27, 1918.

"I am sending you cuttings of the sweet potato known locally as 'Mameya." (McClelland.)

# 46220. Lansium domesticum Jack. Meliacere.

Langsat

From Buitenzorg, Java. Presented by the Botanic Garden. Received May 27, 1918.

A moderate-sized ornamental tree, native to the Malay Peninsula. It bears long pendent clusters of closely packed berries which have a thin tough skin inclosing opaque aromatic juicy pulp. The berries are pale yellow when ripand are said to be much relished in their native country, being "eaten fresh or variously prepared." It has been described as one of the finest fruits of the Malay Peninsula. (Adapted from Macmillan, Handbook of Tropical Gardening and Planting, 2d ed., p. 168.)

<sup>&</sup>lt;sup>1</sup> See footnote on page 19.

46221. Annona squamosa L. Annonaceæ.

Sugar-apple.

From Lawang, Java. Presented by Mr. M. Buysman, Experiment Station. Received May 27, 1918.

"I have just sent you some seeds of a very good variety of Annona squamosa. Whether this will prove to come true from seed I do not know, but I think it might be tried." (Buysman.)

# 46222. Cassia hirsuta L. Cæsalpiniaceæ.

From Cairo, Egypt. Presented by the director, Horticultural Section, Gizeh Branch, Ministry of Agriculture. Received May 28, 1918.

An ornamental shrubby or subshrubby plant. The finely cut pinnate leaves and short racemes of yellow flowers are quite attractive.

46223. ORYZOPSIS MILIACEA (L.) Benth. Poaceæ. Grass.

From Adelaide, South Australia. Purchased from E. & W. Hackett, Ltd. Received May 29, 1918.

"A tufted perennial with loose, open panicles with spreading branches. A form with numerous sterile lower branches of the panicle is sometimes cultivated for ornament." (A. S. Hitchcock.)

# 46224. Coriaria Thymifolia Humb. and Bonpl. Coriariaceæ.

From Auckland, New Zealand. Presented by Mr. G. J. Clapham, Kohu Kohu. Received May 29, 1918.

A South American plant, the bark and roots of which are rich in tannin; the fruit is said to be rather poisonous.

For previous introduction and description, see S. P. I. No. 42817.

# 46225. Papaver somniferum L. Papaveraceæ.

Poppy.

From Yokohama, Japan. Presented by Mr. Barbour Lathrop. Received June 3, 1918.

Introduced for the experiments of the Office of Drug-Plant and Poisonous-Plant Investigations and not for general distribution.

#### 46226 to 46234.1

From Valparaiso, Chile. Presented by Mr. L. J. Kenna, American consul general. Received June 5, 1918.

46226. Cicer abietinum L. Fabaceæ.

Chick-pea.

Garbanzo. (1917 crop.)

46227. LENTILLA LENS (L.) W. F. Wight. Fabaceæ. (Lens esculenta Moench.)

Lentil.

Lentejas de Chillan. (Crop of 1917.)

46228. Phaseolus coccineus L. Fabaceæ. Scarlet Runner bean.

Pallares. (Crop of 1917.)

46229 to 46232. Phaseolus vulgaris L. Fabacese. Common bean.

46229. Bayos. (Crop of 1917.)

**46230**, Caballeros. (Crop of 1917.)

**46231.** Coscorones. (Crop of 1917.)

46232. Zurritos. (Crop of 1917.)

<sup>1</sup> See footnote on page 19.

#### **46226 to 46234**—Continued.

46233 and 46234. PISUM SATIVUM L. Fabacese.

Garden per

46233. Arvejas blancas. (Crop of 1917.)

46234. Petit pois. (1917 crop.)

46235. CACARA EROSA (L.) Kuntze. Fabaceæ. (Pachyrhizus angulatus Rich.)

Yam bean.

From Kingston, Jamaica. Presented by Mr. William Harris, Government botanist and superintendent of Public Gardens, Hope Gardens. Received June 6, 1918.

A twining tuberous-rooted vine cultivated throughout the Tropics for its edible roots, which are very palatable and are prepared for use in a number of different ways.

For previous introduction, see S. P. I. No. 44916.

# 46236. Achradelpha mammosa (L.) O. F. Cook. Sapotaceæ.

(Lucuma mammosa Gaertn. f.)

Sapote.

From the city of Panama, Panama. Presented by Sr. Ramon Arias-Feraud. Received June 8, 1918.

"The most important member of the genus is without doubt the sapote, or mamey sapote, a common fruit in Cuba, and not infrequently seen on the Central American mainland. It is said to prefer a deep, rich soil and a rainfall of about 70 inches per annum. The fruit is commonly elliptical and is about ? inches in length. Within the thick woody skin, somewhat rough and rusty brown on the surface, is the soft melting flesh, of a beautiful reddish salmon color and of about the same consistency as a ripe cantaloupe. The large elliptical seed can be lifted out of the fruit as easily as that of an avocado; it is hard, brown, and shiny, except on the ventral surface, which is whitish and somewhat rough. To one unaccustomed to tropical fruits the flavor of the mamey sapote is at first somewhat cloying, because of its utter lack of acidity: when made into a sherbet, however, as is done in Havana, it is delicious and sure to be relished at first trial. Although natives of tropical countries conmonly eat the fruit while fresh, it is also made into marmalade or used as a 'filler' in making guava cheese. The Cubans prepare from it a thick jam known as crema de mamcy colorado, which is delicious. The fruits are pickel when mature and laid away in a cool place to ripen, which takes about a week If shipped as soon as picked from the tree they can be sent to northern markets without difficulty and are occasionally exported from Cuba and Mexico to the United States. The season of ripening is during the summer; in Costa Rica the tree is said to lose its foliage in the dry season, flowering at the same time. The seed contains a large oily kernel which has a strong smell and a bitter taste. According to Pittier, it is used in Costa Rica, after being finely ground. to prepare an exquisite confection; the same authority states that it is sometimes used by the Indians, after being boiled, roasted, and ground, to mix with cacao, imparting a bitter taste to the beverage. The foliage of the mamey sapote resembles that of the loquat (Eriobotrya japonica), except in its lighter color and entire margins. Propagation is by seed, young trees coming into hearing at the age of 5 to 7 years. Before planting it is well to remove the hard outer husk from the seed; it is then easily germinated by planting in light sandy loam, barely covering it with soil." (Wilson Popenoc.)

# 46237. Achras zapota L. Sapotaceæ.

Sapodilla.

(A. sapota L.)

From the city of Panama, Panama. Presented by Sr. Ramon Arias-Feraud. Received June 8, 1918.

## 46238. Mangifera indica L. Anacardiacese.

Mango.

From the city of Panama, Panama, Presented by Sr. Ramon Arias-Feraud. Received June 8, 1918.

"Seeds of the best kind of mangos which we have here, called 'Calidad' (quality) mangos." (Arias-Feraud.)

# 46239. AMYGDALUS PERSICA L. Amygdalaceæ. (Prunus persica Stokes.)

Peach.

From Pretoria, Union of South Africa. Presented by Mr. I. B. Pole Evans, chief, Division of Botany, Department of Agriculture. Received June 8, 1918.

"Transvaal yellow. This variety is one of the hardiest we have in this country and the most immune to the more common fungous pests of the peach." (Evans.)

# 46240. LITCHI CHINENSIS Sonner. Sapindaceæ. (Nephelium litchi Cambess.)

Lychee.

From Honolulu, Hawaii. Procured from Mr. Chang Chong, through Mr. J. E. Higgins, horticulturist, Hawaii Agricultural Experiment Station. Received June 17, 1918.

The lychee is a small tree, native to China, with dense foliage of rich green shiny leaves, racemes of greenish flowers, and clusters of spherical fruit about 1 inch in diameter. Each fruit contains one seed in a firm jellylike whitish pulp or aril of delicious flavor. In China the production of dried lychee fruit is a large industry. (Adapted from Wilcox, Tropical Agriculture, p. 125.)

Excellent results are now being obtained in rooting the cuttings in a moist chamber.

For previous introductions, see S. P. I. Nos. 40916 and 40973.

# 46241. LAWSONIA INERMIS L. Lythracese. (L. alba Lam.)

Henna.

From Nice, France. Presented by Dr. A. Robertson Proschowsky. Received March 21, 1918. Numbered June, 1918.

An interesting shrub commonly known as henna, camphire, cypress shrub, or Egyptian privet, grown throughout India, Persia, Syria, and northern Africa, where its powdered leaves are used as a hair dye and as a cosmetic. It imparts a reddish orange color. Plants attain a height of 8 or 10 feet and bear smooth oval or lance-shaped entire leaves and panicles of small white sweetly scented flowers, which are used in perfumery. This species is reported as being a very useful and ornamental hedge plant. (Adapted from Watt, Dictionary of the Economic Products of India, vol. 4, p. 597.)

# 46242. Chayota edulis Jacq. Cucurbitaces. (Sechium edule Swartz.)

Chayote.

Fruits received in the autumn of 1916 from Mr. H. S. Zoller, Brooksville, Fla. Numbered, for convenience in distribution, June, 1918.

Zoller. A medium-sized, dark-green chayote; flat and broad pear shaped noncorrugated, and almost free from spines.

#### 46243 to 46248.

From Buitenzorg, Java. Presented by Dr. P. J. S. Cramer, chief, Plant Breeding Station. Received May 21, 1918.

Legumes grown for green manure. Introduced for experimentation by the Office of Forage-Crop investigations.

46243. Cassia patellaria DC. Cæsalpiniaceæ.

A low, herbaceous perennial with somewhat the appearance of our common sensitive plant, Cassia nictitans.

46244. Cassia pumila Lam. Cæsalpiniaceæ.

A spreading, subshrubby forage plant with numerous spreading stems about 1 foot long, distributed throughout tropical Asia and Australia.

46245. CBOTALARIA ALATA Buch.-Ham. Fabacese.

A suberect undershrub, 1 to 2 feet high, with the stem and underside of the leaves covered with a short, silky pubescence. (Adapted from Hooker, Flora of British India, vol. 2, p. 69.)

46246. CROTALARIA USARAMOENSIS Baker f. Fabaceæ.

A spreading, herbaceous forage plant from Usaramo, German East Africa, closely allied to C. lanceolata. (Adapted from Journal of the Linnean Society, vol. 42, p. 346.)

46247. Indigofera sumatrana Gaertn. Fabaceæ.

Indigo.

This is the form of Indigofera tinctoria that was introduced from the East into the West Indies, and is the I. tinctoria of Lunan. If, therefore, it be deemed necessary to give this plant a separate name and to remove it from being one of the cultivated states of I. tinctoria L., then it will have to be called I. sumatrana Gaertn. In addition to India (where it is largely in use in the north from Bihar and Tirhut westward by north to the Punjab) it also occurs in tropical Africa and Formosa. It may be distinguished from the southern form of I. tinctoria by its leaflets, which are larger and ovate-oblong or oblong, instead of obovate or suborbicular. The pods in I. sumatrana are also shorter, thicker, and blunter at the apex, and are usually more numerous and straighter than in the Madriform. (Adapted from Watt, Commercial Products of India, p. 663.)

46248. Indigofera suffruticosa Mill. Fabacese.

(I. anil L.)

A copiously branched shrub, 3 to 5 feet high, with yellow pealing flowers, commonly cultivated as a dye plant throughout the Tropics. Said to be a native of tropical America. (Adapted from Oliver, Flora of Tropical Africa, vol. 2, p. 98.)

#### 46249 to 46259.1

From Sao Paulo, Brazil. Presented by Mr. Robert L. Keiser, American consul. Received May 25, 1918.

<sup>&</sup>lt;sup>1</sup> See footnote on page 19.

## 46249 to 46259—Continued.

46249 to 46258. Phaseolus vulgaris L. Fabacese. Common bean.

**46249.** Branco.

**46254.** *Manteiga*.

**46250.** Canario.

46255. Mulatinho.

46251. Cavallo branco.

46256. Preto.

46252. Cavallo marrão.

46257. Riscado.

46253. Cavallo mulatinho. 46258. Roxo.

46259. VIGNA SINENSIS (Torner) Savi. Fabacere,

Cowpea.

Frade.

#### 46260 to 46281.1

From Rio de Janeiro, Brazil. Presented by Mr. R. P. Momsen, American vice consul, who obtained them from the Pan-America Hide Co. Received June 13, 1918.

46260. Dolichos Lablab L. Fabaceæ.

Bonavist bean.

Mangalo.

46261. Phaseolus calcaratus Roxb. Fabacese.

Rice bean.

Anão de China.

46262. Phaseolus coccineus L. Fabacese. Scarlet Runner bean.

De trepar da Hespanha.

46263 to 46280. Phaseolus vulgaris L. Fabaceæ.

Common bean.

46263. Anão amarello.

40273. De trepar branco sem fila-

46264. De segar preto.

mento.

48265. Anão flageolet (green).

46274. De trepar mont 'odor.

46266. Anão flageolet.

46275. Mulatinho. 46276. Manteiga.

**46267.** De trepar manteiga preto.

46268. De trepar anao grande.

46277. Branco.

46269. Manteiga amarello.

46278. Preto.

46270. Anão cavallos.

46279. De trepar mangestant.

46271. De trepar D. Carlos.

46280. Anão flageolet (marron).

48272. De trepar marmoreado.

46281. Vigna-sinensis (Torner) Savi. Fabaceæ.

Cowpea.

Chicote nojens grandes.

## 46282 to 46293. ZEA MAYS L. Poaceæ.

Corn.

From Panama. Presented by Mr. A. H. Verrill. Received June 18, 1918.

"While in the unexplored portion of the Darien district in Panama, I found the 'wild' Indians of the 'forbidden' country raising a number of interesting varieties of corn. These are all 'fixed' among the Indians and come true to seed, and several are used as sweet corn. These Indians consider corn as sacred and use great care in keeping the various kinds separate."

46282. Brown.

46288. Round, light orange.

46283. White, purple spotted.

46289. Pure white.

46284. Yellow.

46290. White, red striped.

**46285.** Deep orange.

46291. Pink.

**46286.** Deep red.

46292. Yellow and red barred.

46287. Black.

46293. Freckled, brown.

<sup>&</sup>lt;sup>1</sup> See footnote on page 19.

46294. MERRILLIA CALOXYLON (Ridley) Swingle. Rutacese.

(Murraya caloxylon Ridley.)

Katinga.

From Manila, Philippine Islands. Presented by Mr. E. D. Merrill. Received June 25, 1918.

"A short time ago I received two fruits of this species from Mr. Burkill in Singapore. I am sending you seeds from one of these fruits and I trust that they may reach you in a viable condition." (Merrill.)

A medium-sized tree with pale flaky bark, native to Siam. The compound leaves are made up of 13 oblanceolate leaflets on a winged rachis. The pale yellowish green flowers are followed by yellow citronlike fruits, 4 inches in diameter, with a thick skin and green, tasteless flesh. The tree is known as the katinga and is famous in the Malay region for its beautiful wood, which is of a light-yellow color with dark-brown streaks. It is fairly hard and takes a good polish. (Adapted from the Journal of the States Branch, Royal Asiatic Society, vol. 50, p. 113.)

46295. ELEUSINE CORACANA (L.) Gaertn. Poaceæ. Ragi millet.

From Beira, Mozambique. Presented by Mr. William Humphreys, acting director of agriculture. Received June 25, 1918.

"Ragi millet is the only variety grown in this territory. It is grown only by natives for food purposes and, with the exception of pearl millet (*Penniscius glaucum*), is practically the only millet grown here." (*Humphreys*.)

46296. Chenopodium ambrosioides L. Chenopodiaceæ.

From Rio Grande, Brazil. Purchased from Mr. Samuel T. Lee, American consul. Received June 28, 1918.

Known in Brazil as "herva de Santa Maria" or "Mastruz." A viscidglandular, rank-smelling, perennial herb, native to tropical America, but widely
naturalized and growing abundantly in North America, especially in the
eastern United States, as a coarse weed of the roadside and waste places.
Its medicinal importance is due to the volatile oil which it contains. A very
active anthelmintic is obtained when the bruised fruit or the expressed juice
of the plant is used. It is frequently employed for the expulsion of lumbricoid
worms, especially in children. (Adapted from *The National Dispensatory*, p.
402.)

See S. P. I. No. 45610 for previous introduction.

46297. Elaeis guineensis Jacq. Phœnicaceæ. Oil palm

From Buitenzorg, Java. Presented by Dr. P. J. S. Cramer, chief, Division of Plant Breeding, Department of Agriculture. Received June 28, 1918.

"We received this variety from the Belgian Kongo in 1914 under the name of Nsombo B. The imported seeds were taken from one seed bearer. The plants grown from these seeds were planted in May, 1915, on a rubber estate, where no other oil palms were near, so that they could only fertilize each other. They are now commencing to bear fruit. We can not yet determine the value of the new variety from a commercial point of view." (Cramer.)

# 46298. CAREX PENDULA Huds. Cyperaceæ.

Sedge.

(C. maxima Scop.)

Grown at the Plant Introduction Field Station, Chico, Calif., from seed received from Dr. A. Robertson Proschowsky, Nice, France. Numbered for convenience in recording distribution.

"This is an evergreen plant and an interesting one. It has very attractive deep-green leaves 1 to 2 feet long and 1½ to 2 inches wide." (Proschowsky.)

46299. ALECTRYON SUBCINEREUM (A. Gray) Radlk. Sapindaceæ. (Nephelium leiocarpum F. Muell.)

From Nice, France. Presented by Dr. A. Robertson Proschowsky. Received June 28, 1918.

"Seeds from a young tree in my garden. It is the first time this species has flowered. The seeds are surrounded by a juicy, red-colored aril which is edible and of a pleasant sweet taste, only it is very small. If my young tree should flower again and produce seed. I shall, of course, be pleased to send more. It is an ornamental plant, like so many tropical evergreens, and absolutely hardy here. As I stated in my former letter, it may serve eventually as stock on which to graft Nephelium longanum or Litchi chinensis." (Proschowsky.)

For previous introduction, see S. P. I. No. 44520.

# 46300. ATTALEA sp. Phœnicaceæ.

Coquito palm.

From the City of Mexico, Mexico. Presented by Mr. A. L. Herrera. Received June 5, 1918.

"An undescribed species, closely related to the cohune or corozo palm (Attalea cohune) of the Caribbean coast region of Central America; it differs from the cohune palm in the smaller and more rounded fruits and the thinner and more brittle shell of the seed. The seed contains a single kernel, smaller than that of the cohune palm. The kernels contain a high percentage of oil, said to be the equal of coconut oil, and suitable for the manufacture of similar products. The palm is said to grow in great abundance in the vicinity of Mazatlan, Sinoloa. The kernels are exported in considerable quantities from Mazatlan to Pacific ports of the United States for oil extraction." (C. B. Doyle.)

### 46301. Acrocomia total Mart. Phænicaceæ.

Palm.

From Asuncion, Paraguay. Presented by Mr. Henry H. Balch, American consul. Received June 19, 1918.

A small palm, rarely over 1 meter (39 inches) in height, with fruit clustered at the base.

For previous introduction, see S. P. I. No. 45483.

46302. RICINUS COMMUNIS L. Euphorbiaceæ. Castor-bean.

From Asuncion, Paraguay. Presented by Mr. Henry H. Balch, American consul. Received June 19, 1918.

Large black seed with a few light-gray markings. Introduced for experiments to determine the oil content of different varieties of castor-beans.

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BUREAU OF PLANT INDUSTRY.

WILLIAM A. TAYLOR, Chief of Bureau.

# INVENTORY

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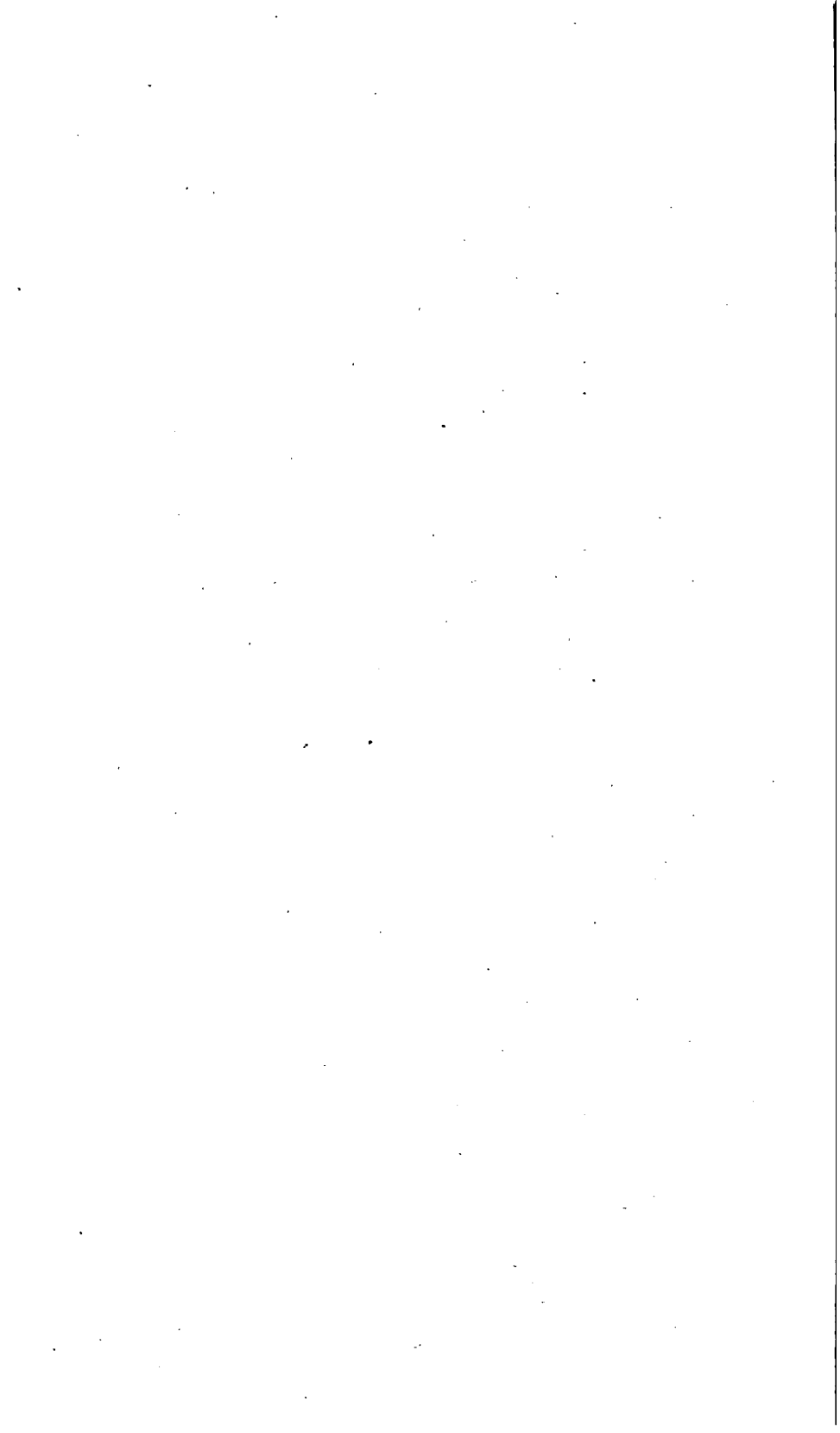
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TO SEPTEMBER 30, 1918.

(No. 56; Nos. 46803 TO 46587.)



WASHINGTON: GOVERNMENT PRINTING OFFICE, 1922.



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INVENTORY OF SEEDS AND PLANTS IMPORTED BY THE OFFICE OF FOREIGN SEED AND PLANT INTRODUCTION DURING THE PERIOD FROM JULY 1 TO SEPTEMBER 30, 1918 (NO. 56; NOS. 46303 TO 46587).

### INTRODUCTORY STATEMENT.

Although this inventory is a small one and falls within the period affected by the war, it describes an unusual number of interesting plant immigrants, which, if they succeed, can scarcely fail to make a lasting impression on our horticulture.

No. 46310 (Amaranthus paniculatus) is the "huauhtli" of the Aztecs, an amaranth whose seeds are used in the making of a delicate sweetmeat resembling pop-corn balls. This "huauhtli" was cultivated by the Aztecs before the discovery of America. It figured in their religious ceremonies and their commerce. Quantities of this "grain" were exacted by them as tribute from conquered tribes. Dr. Safford has found that Montezuma had 18 granaries, each with a capacity of 9,000 bushels, filled with its seeds. The flour, made into small cakes called alegría by the Spaniards, was eaten in large quantities by the lower classes. The ability of this plant to grow and bear in regions too dry for corn makes it worthy of close study.

Some one in the Southwest should experiment with the "huauhtzontli" (Chenopodium nuttalliae; No. 46311) and determine whether its delicate inflorescences when cooked as the Mexicans cook them are not worth putting on our menu. A new vegetable such as this should be most interesting for experiment.

Canna edulis (No. 46313), the edible canna or Queensland arrowroot, has been grown for years for arrowroot production in Queensland, because there it yields heavily and is easier to cultivate than the
Bermuda arrowroot (Maranta arundinacea). Few root vegetables
are more brilliantly colored than the tubers of this canna, and its
behavior in Florida makes it worthy of special study as a possible
crop in the Everglades.

In Nos. 46316 to 46320 we have a collection of strikingly ornamental trees and shrubs from New Zealand, sent in by our correspondent, Mr. H. R. Wright. Freycinetia banksii (No. 46317) with its striking fruit, Meryta sinclairii (No. 46318) with its immenseleaves, Pittosporum ralphii (No. 46319) with bell-shaped, dark-crimson flowers, and Sideroxylon costatum (No. 46320), a handsome shade tree, should all find a place somewhere in America.

Mr. John Gossweiler has sent in from Loanda, Angola, a species of Solanum (S. macrocarpon; No. 46330) bearing fruits the six of an apple, and also a brilliant violet-purple flowered species of sesame (Sesamum angolense; No. 46332) that may possibly be used to advantage in the improvement of the oil-producing sesame, which has the defect of scattering its seeds, thus making mechanical harvesting impossible.

A red-fleshed pummelo (Citrus grandis; No. 46336) from Shenchowfu, which its sender, Mr. N. T. Johnson, says ripens two months earlier than other varieties, may prove valuable in Florida.

The collections of beans and closely allied plants, accessioned in this inventory, may be cited to show how the machinery of plant introduction works when a plant breeder wants to get together as many varieties of a certain plant as possible for experimental purposes. Nos. 46338 to 46354, from Guayaquil, Ecuador; Nos. 46356 to 46373, from Caracas, Venezuela; Nos. 46490 to 46499, from Rusario, Argentina; Nos. 46502 to 46521, from Para, Brazil; and Nos. 46525 to 46530, from Punta Arenas, Chile, will put in his hands a total of 63 probable strains, including, of course, some duplicates.

Whether or not there would be any distinct advantages to truck growers in grafting eggplants on the root of the susumber (Solanum mammosum), which is closely related to it, remains to be shown. The idea is interesting, and seeds of the tree have been obtained (No. 46374).

The white sapote, which is much hardier than the avocado. is gradually winning adherents, at least the large-fruited varieties of it. A new one from Guadalajara (Casimiroa edulis; No. 46375) with pear-shaped fruits, is welcome, and Mr. Furnivall may have sent a sort superior to any we now have.

The large-fruited Mexican oaks (Quercus sp.; No. 46383) are strikingly interesting that it is to be hoped they will withstand our winters in the South and, like Lithocarpus cornea from Hongkoug will find a congenial home along the Gulf coast.

Could the kauri pine (Dammara australis; No. 46387), statelies of all the giant forest trees of the world because of its perfectly columnar trunk, be grown anywhere in the western hemisphere. It ought to be, for disquieting stories of its threatened extinction in New Zealand are rife. We are protecting our redwoods and sequoias, and

it is to be presumed, of course, that New Zealand, too, will safeguard her wonderful trees from extinction.

It is so seldom that a tree from Madagascar comes to this country that the arrival of the Aphloia (A. theaeformis; No. 46389) is worthy of special mention. This is said to be a low tree found on mountain slopes and when in fruit it is covered with small white wholesome berries.

Nos. 46390 to 46456 record as names only a collection of seeds found by the American consul in Explorer Frank N. Meyer's baggage which was taken off the steamer in China from which he disappeared. No descriptions were attached, and it is evident he had planned to write these up when he reached a region more congenial than was Ichang, from which he had just escaped.

The perennial vetch (Swainsona sp.; No. 46457) sent in by Mr. Hamilton, which thrives in porous soils in semitropical regions and holds its own among the native grasses, will attract at once the attention of citrus growers as a promising cover crop for Florida orchards.

Macadamia youngiana (No. 46463), with thin-shelled nuts, if it grows as well in Florida and Hawaii as its relative M. ternifolia, will be a valuable nut tree for the Subtropics. The behavior of the macadamia in southern Florida has already begun to attract the attention of nut growers.

South African shrubs grow so well in southern Florida that the introduction of a new sweet-scented one (*Brabejum stellatifolium*; No. 46474), which also has edible fruits, is worthy of emphasis.

A citrus fruit which has a concentrated peach flavor might be useful in the ice-cream business. The bel fruit of India (Belou marmelos; Nos. 46477 and 46500) has enthusiastic admirers and may be worthy of serious study by our citrus growers.

Plants whose leaves or fruits are powerful fish poisons have been used by the natives of many countries. They always have an interest in that they may contain valuable new alkaloids. Mr. John Ogilvie has sent in five (Nos. 46482 to 46486) from British Guiana, three of which are still undetermined.

The search for a blight-proof pear has interested many people, and when eight trees of a different habit from the rest remain unattacked by the disease in a badly blighted orchard in Louisiana their bud wood should be tested further to find out whether the variety remains free from blight (*Pyrus communis* × serotina; No. 46566).

The fact that the "yang mei," a most attractive Chinese fruit tree, has fruited at Del Monte and that young trees of it are established at Chico, Calif., and at Brooksville, Fla., make worthy of mention the introduction by Mr. Groff of this species (Myrica rubra; No. 46571) from Canton. Though it is a discouragingly slow grower,

the beauty of its fruits is so great that some enthusiast ought to devote his spare time for a score of years to its dissemination.

The neem tree of India (Azadirachta indica; No. 46573), which Mr. Lane sends, is related to the Chinaberry tree, but bears dark purple fruits. It should interest foresters if it grows anything like as fast as its relative, for its wood is reported to resemble mahogany. Its fruits furnish a medicinal oil and its sap is made into a cooling drink.

The New Zealand rimu (Dacrydium cupressinum; No. 46575), seeds of which Mr. Wright sends from Auckland, must be a most striking conifer, resembling, it would seem, a drooping yew, with beautiful red-cupped berries.

Nos. 46576 to 46586 describe eleven named varieties of oriental pears (*Pyrus* spp.) which were personally selected by Prof. F. C. Reimer, the pear expert of the Oregon Agricultural Experiment Station, during his recent exploration of eastern Asia. Should pearblight ever stop the profitable culture of the European pear in America, these oriental varieties and the hybrids between them and the European forms would probably take their place. They are, therefore, of great interest and deserve the widest trial over the country.

The botanical determinations of seeds introduced have been made and the nomenclature determined by Mr. H. C. Skeels, while the descriptive and botanical notes have been arranged by Mr. G. P. Van Eseltine, who has had general supervision of this inventory. The manuscript has been prepared by Miss Esther A. Celander.

DAVID FAIRCHILD,

Agricultural Explorer in Charge.

Office of Foreign Seed and Plant Introduction, Washington, D. C., September 26, 1921.

## INVENTORY.1

## 46303. Papaver somniferum L. Papaveraceæ.

Poppy.

From Calcutta, India. Purchased from Mr. James A. Smith, American consul general. Received July 1, 1918.

"Seed of last season's crop from the economic botanist to the Government of India at Cawnpore. It is the best seed he could procure at this season of the year and is viable, but it is not pure and contains a mixture of United Provinces poppies." (Smith.)

Introduced for the experiments of the Office of Drug-Plant and Poisonous-Plant Investigations and not for general distribution.

## 46304 and 46305.

From Concepcion, Paraguay. Presented by Mr. Thomas R. Gwynn. Received July 1, 1918. Quoted notes by Mr. Gwynn.

46304. Phaseolus lunatus I. Fabaceæ.

Lima bean.

"The Linconia butter bean is the very finest that I have ever come across. It yields in full blast for at least eight months and with a good season will give, in a climate like this, a year or more in superabundance continually, day after day. The plant is extraordinarily hardy and thrifty, as neither the extreme drought nor the hard frosts of last year put it out of business. When I pulled the plants on September 1 they were still bearing (not a great deal). I planted this year on September 15, and as we had a splendid year the plants are extra fine and are loaded with fruit of all sizes and flowers to the very tip ends. I have them planted along a wire fence with poles 12 feet high stuck in about 1 yard apart."

46305. PISUM SATIVUM L. Fabaceæ.

Garden pea.

"Peas that are ready for the table inside of two months and are still bearing and in flower—now something over six weeks."

All introductions consist of seeds unless otherwise noted.

It should be understood that the varietal names of fruits, vegetables, cereals, and other plants used in these inventories are those which the material bore when received by this office, and, further, that the printing of such names here does not constitute their official publication and adoption in this country. As the different varieties are studied, their identity fully established, their entrance into the American trade forecast, and the use of varietal names for them in American literature becomes necessary, the foreign varietal designations appearing in these inventories will in many cases undoubtedly be changed by the specialists interested in the various groups of plants, and the forms of the names will be brought into harmony with recognized American codes of nomenclature.

46306. GARCINIA MANGOSTANA L. Clusiacese. Mangosteen

From Buitenzorg, Java. Presented by the Department of Agricultus Received July 3, 1918.

For previous introduction and description, see S. P. I. No. 46204.

46307. RICINUS COMMUNIS L. Euphorbiaceæ. Castor-bean.

From Carora, Venezuela. Presented by Mr. Julio Marmol Herrera. Received July 3, 1918.

Medium-sized, light-gray seed with reddish brown mottlings.

# 46308 and 46309. Chenopodium ambrosioides L. Chenopodiaces.

From Buitenzorg, Java. Presented by the Botanic Garden. Received July 3, 1918.

The plant is an annual, but has an almost woody stem from 1 to 2 meters in height with alternate lanceolate leaves. The inflorescence consists of simple leafy spikes of very small greenish flowers. The seeds are very small and black. The whole plant has a pronounced aromatic odor. An infusion of this plant has been used in Europe with good results as a cure for nervous affections (Adapted from the *Pharmaccutical Journal and Transactions*, 3d ser., vol. 5, p. 713.)

For previous introduction, see S. P. I. No. 45524.

46308. From Botanic Garden. 46309. From Kwala Lampur.

## 46310 and 46311.

From Coyacan, Mexico. Presented by Mrs. Zelia Nuttall. Received July 3, 1918.

46310. Amaranthus paniculatus L. Amaranthaceæ. Huauhtli

"Seeds of Amaranthus paniculatus, known as 'alegría.' Much used by Mexican Indians for making sweetmeats. They are first roasted, then mixed with sirup made of honey or of sugar and water, rolled into balis and eaten like sugared pop corn." (Nuttall.)

An annual, with entire leaves, bearing the abundant grainlike edible seed in dense panicles. Some plants produce white seeds and some produce black. The white seeds are those chiefly used by the native This plant is found both in cultivation and growing wild. The seeds are ground and cooked in the form of small cakes known as alegria, there cakes being eaten in large quantities by the poorer classes, especially during a time of scarcity of corn. Huauhtli was cultivated by the Aztecs be fore the discovery of America. It occupied an important place in the fare of the people, and accounts show that every year 18 granaries, each with a capacity of 9,000 bushels, were filled by Montezuma. Often the tribute exacted by the Aztecs from the people they conquered would take the form of a certain quantity of this grain. It was so closely connected with the life of the people that it figured in religious observances. Spanish historians, writing in the first half of the seventeenth century, give accounts of how the ancient Mexicans made figures of their gods out of the flour obtained from the seed. The figures were carried in processions and at the end of the ceremony they were broken up and served to the people as a form of communion. (Adapted from Safford, A Forgotter Cereal of Ancient America, Proceedings of the Nineteenth International Congress of Americanists, p. 286, 1917.)

## 46310 to 46311—Continued.

Huauhtzontli.

46311. CHENOPODIUM NUTTALLIAE Safford. Chenopodiaceæ.

"Seeds of 'huauhtzontli,' the unripe inflorescence of which is a favorite vegetable of the Mexican Indians. It is boiled or fried in butter, stem and all, small flowering tips being selected and tied together. Much used in Lent. Is very nourishing and palatable. The seeds must be soaked in milk (like corn, half ripe)." (Nuttall.)

"Native name xochihuauhtli (flowering huauhtli). A plant cultivated near the City of Mexico for the sake of its prolific branching inflorescences, which are gathered before they are quite mature and while the seeds are still soft and cooked as a vegetable with other ingredients. This variety, with yellowish or pale-brown discoid seeds, is the most popular. The inflorescences are known by the Atzec name huauhtzontli, signifying 'huauhtli-heads.' Botanically, the plant is closely allied to Chenopodium paganum Reichenb. and C. album L. It is quite distinct from C. quinoa Willd., the celebrated food staple of the Peruvian highlands; and it must not be confused with the plant called michihuauhtli (fish-egg huauhtli), which is a white-seeded Amaranthus, not a Chenopodium." (W. E. Safford.)

46312. Vigna sinensis (Torner) Savi. Fabaceæ. Cowpea.

From Vereeniging, South Africa. Presented by Mr. J. Burtt Davy. Received August 14, 1918.

A small lot of mixed varieties of cowpeas introduced for experimental purposes.

## 46313. Canna edulis Ker. Cannaceæ.

Edible canna.

From Honolulu, Hawaii. Tubers presented by Mr. J. M. Westgate, Hawaii Agricultural Experiment Station. Received July 9, 1918.

In Queensland the edible canna, or "Queensland arrowroot," as it is called there, has been cultivated for years because its heavy yields and easy cultivation have made it more profitable than the Bermuda arrowroot, Maranta arundinacea. The stems and leaves are used for forage, and the tuber makes a palatable vegetable when cooked, somewhat resembling the turnip.

#### 46314. ZEA MAYS L. Poaceæ.

Corn.

From Guadalajara, Mexico. Presented by Arnulfo Ballesteros, La Barca, Jalisco, Mexico. at the request of Mr. John R. Silliman, American consul. Received July 10, 1918.

"Early Pipitillo corn which is cultivated in the swampy lands of Chapala. This corn is early in this region only when sown in the months of January, February, and the early part of March. It is then possible for the harvesting and drying to be completed four months afterward. Sown in May or June, the time required for it to mature is six months." (Ballesteros.)

# 46315. Papaver somniferum L. Papaveraceæ.

Poppy.

From Yokohama, Japan. Presented by the Yokohama Nursery Co. Received July 10, 1918.

"Variety album. An erect annual with handsome white flowers, which is cultivated in the Orient for opium manufacture. It was introduced into the

United States for the use of its palatable seeds in confectionery and the preparation of morphia for medicinal purposes. The seeds yield a comestible oil. It is of comparatively easy culture." (S. C. Stuntz.)

## 46316 to 46320.

From Auckland, New Zealand. Presented by Mr. H. R. Wright. Receive July 12, 1918.

46316. CLIANTHUS PUNICEUS (Don) Soland. Fabacese. Parrot's-bill

A white-flowered form of the kowhai, which in its scarlet-flowered form is one of the most gorgeous of New Zealand flowering plants. With its flowers 2 inches in length in long pendulous racemes and its heavy, dark green, glossy, pinnate leaves, it should prove a desirable addition to the drooping shrubs suitable for growing in regions having but slight from The flowers of this plant in its native haunts are said to be pollinated by birds. (Adapted from Laing and Blackwell, Plants of New Zealand, † 210.)

For previous introduction, see S. P. I. No. 34716.

#### 46317. Freycinetia Banksii A. Cunn. Pandanaceæ.

"The fruit proper does not ripen until many months after the ripening of the white bracts. In size and shape it is almost identical with the Monstera deliciosa." (Wright.)

A vine which climbs to the tops of the tallest trees along the banks of rivers in the North Island of New Zealand. The linear-lanceolate leaves are borne in clusters along the stem, and the flowers appear in the center of these leaf clusters. It is called *Lon marrar* by the natives, who eat the white fleshy bracts of the flowers for their sugary juice. (Adapted from Hooker, Companion to the Botanical Magazine, vol. 2, p. 377.)

#### 46318. MERYTA SINCLAIRII (Hook. f.) Seem. Araliacese.

"It makes a beautiful tree with immense leaves; an ideal specimen with a lawn, but very tender to frost." (Wright.)

A handsome New Zealand tree, 12 to 24 feet high, with glossy leaves 20 inches long and 10 inches wide. The erect panicles of greenish yellow flowers are followed by oblong, shining black fruits. (Adapted free Laing and Blackwell, Plants of New Zealand, p. 312.)

#### 46319. Pittosporum ralphii Kirk. Pittosporaceæ.

A laxly branched shrub 15 to 20 feet high, found in the central district of the North Island of New Zealand. The shoots, sepals, and under surface of the coriaceous leaves are covered with close white hairs. The fascicles of small, bell-shaped, dark-crimson flowers, with protruding yellow anthers resting on the downy white young leaves, make it a very attractive ornamental shrub. (Adapted from Laing and Blackwell Plants of New Zealand, p. 195.)

#### 46320. Sideroxylon costatum (Endl.) F. Muell. Sapotacese.

A handsome, closely branched tree 40 feet high and 3 feet in diameter native to the coasts of the North Island and of Norfalls Island in New Zealand. The obovate, entire leaves, 2 to 4 inches long, are coriaceous and shining. The flowers are found one or two together in the axils of the leaves and the fruits are 1 inch in diameter with one to four seeds. The wood is hard, white, and durable, and the bony seeds were formerly used for necklaces. (Adapted from Cheeseman, Manual of the New Zealand Flora, p. 435.)

# 46321. Carica sp. Papayaceæ.

From Tampico, Mexico. Presented by Mr. Harry Hummel. Received July 13, 1918.

"Papaya broncha. This is the everblooming papaya; it produces a fruit about 3 inches long and 2 inches in diameter. The trees grow wild in the woods, can be transplanted at any time of the year, require no attention except water, and I believe if cultivated will produce a larger fruit." (Hummel.)

## 46322 to 46328.

From Rio Grande, Brazil. Obtained by Mr. Samuel T. Lee, American consul. Received July 13, 1918.

These legumes have been introduced for use in a series of experiments in testing and breeding varieties of South American beanlike plants, for the purpose of selecting or developing strains suited to the various conditions obtaining in different parts of the United States.

46322 to 46326. Phaseolus vulgaris L. Fabaceæ. Common bean.

46322. Feijão carico. 46325. Feijão da praia.

**46323.** Feijāo tupi. **46326.** Feijāo preto.

46324. Feijão branco.

46327 and 46328. Vigna sinensis (Torner) Savi. Fabaceæ. Cowpea.
46327. Feijão mindo branco. 46328. Feijão mindo oscuro.

## 46329 to 46332.

From Loanda, Angola, Africa. Presented by Mr. John Gossweiler, Department of Agriculture. Received July 16, 1918.

#### 46329. RAPHIA GAERTNERI Mann and Wendl. Phœnicaceæ.

A tropical African palm with a simple erect stem and a crown of pinnately compound leaves made up of linear-lanceolate, acuminate segments with the margins recurved at the base. The scaly chestnut-brown fruits, 2 to 3 inches long, are borne in pendent clusters. (Adapted from Thiselton-Dyer, Flora of Tropical Africa, vol. 8, p. 105.)

#### 46330. Solanum Macrocarpon L. Solanaceæ.

A stout undershrub with a much-branched smooth stem and ovate, sinuate-margined leaves 8 inches long. The racemose cymes, opposite the leaves, bear blue-purple flowers, 1 to 2 inches broad, which are followed by globose, yellow fruits the size of an apple. (Adapted from Thiselton-Dyer, Flora of Tropical Africa, vol. 4, sec. 2, p. 214.)

46331. GLADIOLUS Sp. Iridaceæ.

Gladiolus.

Received without description.

## 46332. SESAMUM ANGOLENSE Welw. Pedaliaceæ.

An erect herb, often 8 feet high, native to tropical Africa. The square stems are clothed with numerous oblong to ovate wavy margined leaves 2 to 4 inches long. The solitary, axillary flowers have brilliant violet-purple, obliquely campanulate corollas, 2 to 3 inches long. (Adapted from Thiselton-Dyer, Flora of Tropical Africa, vol. 4, sec. 2, p. 555.)

# 46333. RICINUS COMMUNIS L. Euphorbiaceæ. Castor-bean

From Colombia. Presented by Mr. Hernando Villa. Girardot. Receive: July 16, 1918.

Seed five-eighths of an inch long and three-eighths of an inch wide; light-my ground with stripes and blotches of reddish brown. Introduced for experiment to determine the oil content of different varieties of castor-beans.

# 46334. CARICA PAPAYA L. Papayaceæ.

Papaya

From Tampico, Mexico. Presented by Mr. Harry Hummel. Received Jul. 16, 1918.

"Papaya real. The fruit from which these seeds were taken was 14 inchrolong and 6 inches in diameter. It is the very best papaya that grows in the Tampico district and is a delicious fruit equal to any muskmelon. The tree grow in sandy loam in a climate which very seldom goes below 40° F. and reaches as high as 110°." (Hummel.)

# 46335. Virola sp. Myristicaceæ.

From Rio de Janeiro, Brazil. Presented by Mr. R. P. Momsen. America: vice consul. Received July 17, 1918.

"Bicuhyba nut. A common ornamental and timber tree of large size with brown, medium-hard wood, well known on the Brazilian market. The seed said to yield an oil used in medicine and for soap making." (H. M. Curran.)

For previous introduction, see S. P. I. No. 41945.

# 46336. CITRUS GRANDIS (L.) Osbeck. Rutaceæ. Pummelo. (C. decumana Murray.)

From Shenchowfu, Hunan, China. Presented by Mr. N. T. Johnson, American consulat Changsha, who received them from Rev. J. F. Bucher. Received July 24, 1918.

"Red-fleshed pummelo. Ripens earliest of any pummelos on our compound. Is at least two months earlier than other varieties." (Bucher.)

# 46337. Persea americana Mill. Lauracea.

Avocado.

(P. gratissima Gaertn. f.)

Plants grown at the Plant Introduction Field Station, Miami, Fla. Numbered for convenience in recording distribution.

Cottfried variety. A Mexican avocado which has proved quite frost resistant. This variety is a seedling grown from seed received under S. P. I. No. 1944. The fruit ripens at Miami during the months of August, September, and October It is pear shaped and of a purplish maroon color; weighs 11 to 12 ounces and is if fair quality.

## 46338 to 46354.

From Guayaquil, Ecuador. Presented by Dr. Frederic W. Goding, America consul general. Received July 24, 1918. Descriptive notes by Dr. Godi-

These legumes have been introduced for use in a series of experiments in the ing and breeding varieties of South American plants which bear beanlike series for the purpose of selecting or developing strains suited to the various conditions obtaining in different parts of the United States.

## 46338 to 46354—Continued.

46338. LENTILLA LENS (L.) W. F. Wight. Fabaceæ. (Lens esculenta Moench.)

Lentil.

"Peas, Lentejas."

46339. Phaseolus lunatus L. Fabaceæ.

Lima bean.

"Beans, Pallares."

46340 to 46351. Phaseours vulgaris L. Fabaceæ.. Common bean.

46340. " Bayo."

46346. " Misturiado."

46341. "Burro."

46347. "Panamito reforzado."

**46342.** " Panamito."

46348. "Burro amarillo."

46343. "Criollo."

48349. "('aballero."

46345, "Overo,"

48351. " Cacique."

46350. "Chalos."

**351.** " ('acique,

46352. PISUM SATIVUM L. Fabaceæ.

Garden pea.

"Alberjas."

46353. VICIA FABA L. Fabacere.

Broad bean.

" Habas."

46354. Vigna sinensis (Torner) Savi. Fabaceæ.

Cowpea,

" Fumbes."

## 46355 to 46357.

From Richmond, Australia. Presented by Mr. F. H. Baker. Received July 24, 1918.

46355. Acacia diffusa Lindl. Mimosaceæ.

A straggling shrub, native to New South Wales, with loosely scattered sessile, linear leaves about an inch long and yellow flowers in axillary heads about the size of a pea. (Adapted from *The Botanical Register*, vol. 8, pl. 634.)

For previous introduction, see S. P. I. No. 44320.

46356. Acacia Juniperina Willd. Mimosaceæ. Prickly wattle.

"The common prickly wattle of the coastal and mountain districts. A prickly scrambling shrub, usually with white or cream-colored flowers. Very common in New South Wales." (Maiden, Wattles and Wattlebarks, 3d ed., p. 77.)

46357. HAKEA ROSTRATA F. Muell. Proteaceæ.

An erect shrub several feet in height with glabrous branches. The terete leaves are smooth and rigid. The flowers are borne in sessile axillary clusters. The rugose fruit is 1 to 2 inches long by three-fourths of an inch broad, recurved at the base, incurved from the middle, with a closely inflexed conical beak. Found in Victoria and southern Australia. (Adapted from Bentham, Flora Australiansis, vol. 5, p. 508.)

For previous introduction, see S. P. I. No. 45868.

# 46358 to 46373.

From Caracas, Venezuela. Presented by Mr. H. Pittier, through Mr. Homer Brett, American consul, La Guaira. Received July 24, 1918. Quoted notes by Mr. Pittier.

These legumes have been introduced for use in a series of experiments in testing and breeding varieties of South American plants which bear beanlike

seeds, for the purpose of selecting or developing strains suited to the various conditions obtaining in different parts of the United States.

46358. Dolichos Lablab L. Fabaceæ.

Bonavist bean.

"No. 14, Frijol tapiruense."

46359 to 46361. Phaseolus lunatus L. Fabaceæ.

Lima bean.

46359. "No. 9. Guaracaro blanco."

46360. "No. 11. Guaracaro cafe con leche."

46361. "No. 15. Guaracaro peine."

46362 to 46370. Phaseolus vulgaris L. Fabaceæ. Common bean.

46362. "No. 7. Poncha rosada."

46363. "No. 6. Caraota blanca."

46364. "No. 5. Huero de paloma."

46365. "No. 3. "Guaracaro redondo pintado."

46366. "No. 8. Caraota negra."

46367. "No. 16. Poncha rosada jaspeada."

46368. "No. 1. Guacamaya."

46369. "No. 13. Caraota indiecita pequena."

46370. "No. 12. Guaracaro colorado."

46371 to 46373. Vigna sinensis (Torner) Savi. Fabaceæ. Cowpea.

46371. "No. 10. Frijol colorado."

46372. "No. 2. Frijol blanco de sopa."

46373. " No. 4. Frijol bayo."

# 46374. Solanum mammosum L. Solanaceæ.

Susumber.

From Porto Rico. Presented by Prof. C. S. Sargent, Arnold Arboretum, Jamaica Plain, Mass. Collected by Mr. Sylvester Baxter. Received July 25, 1918.

"In Jamaica difficulties in bringing eggplants to a healthy maturity have been met by grafting them on Solanum mammosum, the so-called 'susumber tree,' a rank, tropical weed, closely related botanically to the eggplant. The grafts are said to produce fruits of large size and fine flavor, and as the stock is perennial bearing is continual." (Cook and Collins, Economic Plants of Porto Rico. Contributions from the U.S. National Herbarium, vol. 8, p. 242.)

For previous introduction, see S. P. I. No. 27713.

# 46375. Casimiroa edulis La Llave. Rutaceæ. White sapote.

From Guadalajara, Mexico. Presented by Mr. F. S. Furnivall, through Mr. J. R. Silliman, American consul. Received July 26, 1918.

"A pear-shaped variety of the white sapote. The fruits were healthy, of good size, ripe, and of a bright-yellow color." (Furnivall.)

For previous introduction and description, see S. P. I. No. 39583.

For an illustration of the white sapote tree, see Plate I.

# 46376 and 46377. Barosma spp. Rutaceæ.

From Transvaal, South Africa. Presented by Mr. J. F. Jewell, American consul at Lourenco Marques, Portuguese East Africa, who obtained them from the Director of Agriculture, through the Division of Botany, Transvaal Department of Agriculture, Pretoria. Received July 29, 1918.

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THE WHITE SAPOTE, AS IT GROWS IN COSTA RICA. (CASIMIROA EDULIS LA LLAVE, S. P. 1. No. 48375.)

This fruit-bearing tree is commonly cultivated in Mexico and Central America, being particularly esteemed by the inhabitants of Mexico. In recent years it has been grown in Cahlorma and Florida, where it succeeds admirably. There is much difference among seedling trees in the character of their fruit, that of some is excellent, while that of others is of mawkish or even bitter flavor. Superior varieties are now being propagated by budding or grafting. (Photographed by Wilson Popence, Cartago, Costa Rica, May 29, 1920, P1784F8.)

(LOROPETALUM CHINENSE (R. BR.) OLIVER, THE CHUCK MEI, AN ORNAMENTAL CHINESE SHRUB FOR THE SOUTH. 8, P. I. NO. 48424.) Bis anuli shrub related to the which-basel was found by Mr Meyer growing in misher settle soil among the rocks and avon in open pure forests in Hupeh Province, China — It is existed by the Chinese Discrete med. The white flowers, which his his cover the bashes very safety in spring, make them look like hanks of snow at a distance. There is considerable variation in the white mover, however, ranging from pure white to greenish white . The correspond to F. N. Meyer, near Moorham, Physic 4 (1917, 1917 P. 1421 F.).

## 46376 and 46377—Continued.

46376. BAROSMA BETULINA (Thunb.) Bartl. and Wendl.

Buchu.

A much-branched shrub with rodlike branches, found on the slopes of the Roodesand Mountains in South Africa. The opposite, cuneate-obovate leaves, about three-fourths of an inch long and half an inch wide, are sharply and closely denticulate on the margin. (Adapted from Harvey and Sonder, Flora Copensis, vol. 1, p. 393.)

This and the following species are two of the sources of the buchu leaves used in medicine.

## 46377. BAROSMA SERRATIFOLIA (Curt.) Willd. Long-leaf buchu.

An erect South African shrub with angular twigs bearing linear-lance-olate sharply serrulate leaves 1½ inches long and one-fourth of an inch wide. This species has the same medicinal properties as B. betulina, but is said to contain less of the essential oil. (Adapted from Harvey and Sonder, Flora Capensis, vol. 1, p. 393.)

## 46378. CUCURBITA PEPO L. Cucurbitaceæ.

Pumpkin.

From San Jose, Costa Rica. Presented by Sr. Carlos Volio, through Mr. C. Wercklé. Received July 29, 1918.

Seeds of an exceptionally valuable pumpkin introduced for experimental purposes.

## 46379 to 46381.

From Zamboanga, Philippine Islands. Presented by Mr. P. J. Wester. Received July 80, 1918. Quoted notes by Mr. Wester.

46379. Colx Lacryma-Jobi ma-Yuen (Rom.) Stapf. Poaceæ. Ma-yuen. "Adlay. An edible variety."

46380. PARKIA TIMORIANA (DC.) Merr. Mimosaceæ. Cupang. (P. roxburghii Don.)

A very large tree found in Timor and the Philippines, often 115 feet high, with a widespreading crown. The fernlike, bipinnate leaves are made up of a large number of very small leaflets. The small white and yellow flowers are borne in dense pear-shaped panicles, and the pendulous black pods are 18 inches long. (Adapted from Bailey, Standard Cyclopedia of Horticulture, vol. 5, p. 2474.)

### 46381. Phaseolus lunatus L. Fabaceæ.

Lima bean.

"The Lamao Lima. Given the right conditions this variety is very prolific."

# 46382. Ampelodesma bicolor (Poir.) Kunth. Poaceæ. Grass.

From Algiers, Algeria. Presented by Dr. L. Trabut. Received August 2, 1918.

A bunch grass with long tough leaves of possible use in paper making.

For previous introduction and description, see S. P. I. No. 33654.

# 46383. Quercus sp. Fagaceæ.

Oak.

From Guatemala. Presented by Mr. E. Reeves, Finca el Tambor, San Felipe, Retalhuleu, at the request of Dr. William Trelease, of the University of Illinois. Received August 8, 1918.

74480-22-3

"Fruits of a large-fruited oak that grows a few miles from here, and which Dr. Trelease has done me the honor to [name for me]." (Reeves.)

"I am glad that Mr. Reeves got to you viable seeds of his fine oak, which I thought you would like. It is between Quercus corrugata and Q. cyclobalanoides in characters, but very distinct from both. The name is a manuscript one as yet." (Trelease.)

# 46384. PANDOREA AUSTRALIS (R. Br.) Spach. Bignoniaceæ. (Tecoma australis R. Br.)

From Sawtelle, Calif. Presented by Mr. P. D. Barnhart. Received August 10, 1918.

"The most wonderful of all climbing plants grown on this coast. It is a rampant grower with dark, shining green foliage. When in bloom the flowers are as the sands of the sea, so abundant are they. The color is a light cream spotted with chocolate, and the whole show is over in about two weeks."

(Barnhart).

For previous introduction, see S. P. I. No. 44961.

# 46385. CALYDOREA SPECIOSA (Hook.) Herbert. Iridaceæ.

From Santiago, Chile. Presented by Dr. Carlos Camacho, director, Servicies de Policia Sanitaria Vegetal. Received August 14. 1918.

"Bulbs known in Chile as lahui. This plant is not cultivated and is found only in the hills of certain regions in the central and southern parts of the country." (Camacho.)

For previous introductions, see S. P. I. Nos. 30074, 30075, and 36134.

# 46386. Moringa Oleifera Lam. Moringaceæ. Horse-radish tree. (M. pterygosperma Gaertn.)

From Managua, Nicaragua. Presented by the American Legation. Received August 14, 1918.

"A small tree, cultivated as an ornamental in Cuba, usually about 16 or 3) feet in height, erect, with compound leaves nearly a foot long. The white flowers are borne in panicles, and the slender pods are often a foot long." (Wilson Popenoe.)

For previous introduction, see S. P. I. No. 40913.

## 46387 and 46388.

From Palmerston North, New Zealand. Presented by Mr. J. W. Poynton. Received July 26, 1918.

46387. Dammara australis Lambert. Pinacese. Kauri pine. (Agathis australis Steud.)

This magnificent tree, native to New Zealand, sometimes measures 191 feet in height and 17 feet in diameter, the estimated age of such a tree being 700 to 800 years. It furnishes an excellent, straight-grained, remarkably durable timber which is much used in boat building, bridge building, wagon making, and for furniture. This tree also yields the kauri resin, from which an almost colorless varnish is made. (Adapted from Mueller, Select Extra-Tropical Plants, 9th ed., p. 161.)

## 46387 and 46388—Continued.

46388. Phormium tenax Forst. Liliaceæ. New Zealand flax.

"The yield is about 1 ton of fiber from 8 tons of green leaves. The nonfibrous part of the leaves, stripped from the fiber, has a lot of proteid material in it and some sugar and starch. Cattle eat the cut-up leaves greedily, and if the waste were dried it would probably make a good cattle feed. When decayed it makes an excellent fertilizer. Analyses have shown a high percentage of potassium salts in the ash."

- 1. "From plants cut two or three times."
- 2. "From plants not previously cut."
- 3. "From plants cut once only." (Poynton.)

## 46389. Aphloia theaeformis (Vahl) Bennett. Flacourtiaceæ.

From Tamatave, Madagascar. Presented by the Envoi de la Station Experimentale d'Agriculture du Government Ivoloina. Received August 8, 1918.

A low tree found on the slopes of the mountains in Madagascar. The small white berries, which literally cover the tree, are edible and very wholesome, although slightly bitter. The leaves are said to possess medicinal virtues. (Adapted from Heckel, Plantes Utiles de Madagascar, p. 256.)

## 46390 to 46456.

From China. Collected by Mr. Frank N. Meyer, Agricultural Explorer for the Department of Agriculture. Received August 12, 1918.

"This is the last collection of plant material to be made by the late Frank N. Meyer, our agricultural explorer, who was drowned in the Yangtze River on June 1, 1918. The seeds were found in Mr. Meyer's baggage and forwarded from Shanghai by the American consul.

"In view of Mr. Meyer's usual practice of giving a careful description of every seed and plant which he sent in, it seems appropriate to explain that the reason these few last lots received must be published without notes is that Mr. Meyer evidently had not had time since their collection to arrange the notes to go with them. It is with the same sad reluctance which a traveler feels when he leaves his comrade buried somewhere along the route and pushes on that I write these few words regarding Mr. Meyer's last plant introductions into America." (David Fairchild.)

46390. AMERIMNON sp. Fabaceæ.

"Altitude 3,000 feet. Shrub 4 feet tall."

46391. Amygdalus davidiana (Carr.) Zabel. Amygdalaceæ. Peach. (Prunus davidiana Franch.)

46392 and 46393. Amygdalus persica L. Amygdalaceæ. Peach. (Prunus persica Stokes.)

"Chikungshan, Honan, China, August 7, 1917. Wild peaches. Altitude about 2,000 feet."

46394. ABALIA sp. Araliaceæ.

46395. Aralia sp. Araliaceæ.

46396. Asparagus sp. Convallariaceæ.

Asparagus.

46397. Begonia sp. Begonia ceæ.

Begonia.

46398. BERBERIS Sp. Berberidaceæ.

Barberry.

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46390 to 46456—Continued.
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46399. Brassica pekinensis (Lour.) Gagn. Brassicacese. Pai ts'ai.

46400. Brassica pekinensis (Lour.) Gagu. Brassicaceæ. Pai ts'ai.

"Yo pai ts'ai (oil white vegetable)."

46401. Brassica sp. Brassicaceæ.

"Changyang, Hupeh, December 9, 1917. Ching ts'ai and peh ts'ai mixed."

46402. Brassica sp. Brassicaceæ.

"Ta pai ts'ai."

46403. CAPSICUM ANNUUM L. Solanaceæ.

Pepper.

46404. Carthamus tinctorius L. Asteraceæ.

Safflower.

"Sample of hong hua, red flower seed; plant for coloring silk red."

46405. CLEMATIS Sp. Ranunculaceæ.

Clematis

46406. Corylus Tibetica Batal. Betulacese.

46407. Cotoneaster sp. Malaceæ.

46408. Cotoneaster sp. Malacese.

46409. Cotoneaster sp. Malaceæ.

46410. Cotoneaster sp. Malaceæ.

Hawthorn

"From Shinglungshan."

46412. CRATAEGUS PINNATIFIDA Bunge. Malaceæ.

46411. Crataegus pinnatifida Bunge. Malaceæ.

Hawthorn

46413. Cucumis sativus L. Cucurbitaceæ.

46414. Diospyraceæ.

Persimmon.

Cucumber.

46415. EREMOCHLOA Sp. Poacese.

Grass.

46416. FAGOPYRUM VULGARE Hill. Polygonaceæ. (F. esculentum Moench.)

Buckwheat

46417. Juglans mandshurica Maxim. Juglandaceæ.

Walnut

46418. Koelreuteria sp. Sapindaceæ.

46419. LILIUM sp. Liliaceæ.

Lily.

"Near Suilokua, Hupeh, November 13, 1917. Altitude, 2,000 feet."

46420. LILIUM sp. Liliaceæ.

Lily.

"Near Tsayanpoo. Altitude 5,300 feet. December 2, 1917."

46421. LILIUM Sp. Liliaceæ.

Lily.

46422. Lilium sp. Liliaceæ.

Lily.

46423. Lilium sp. Liliaceæ.

Lily.

46424. Loropetalum chinense (R. Br.) Oliver. Hamamelidaceæ.

For an illustration of this shrub, as photographed by Mr. Meyer, see Plate II.

46425. PALIURUS SPINA-CHRISTI Mill. Rhamnacese.

46426. Peucedanum sp. Apiacese.

46427. Phaseolus calcaratus Roxb. Fabaceæ.

Rice bear

"Patung, China, December 5, 1917. Man doh (savage bean). Eaten in soups."

46428. Physalis alkekengi L. Solanaceæ.

Alkekengi.

## 46390 to 46456—Continued.

46429. PISUM SATIVUM L. Fabaceæ.

Garden pea.

"Changyang, Hupeh, December 9, 1917. Wah doh. A large variety eaten boiled, steamed, and roasted as human food. A winter crop."

46430. Poupartia axillaris (Roxb.) King and Prain. Anacardiaceæ...

46431. Prunus sp. Amygdalaceæ.

Plum.

46432. Prunus sp. Amygdalaceæ.

Cherry.

46433. PTEROCELTIS TATARINOWII Maxim. Ulmacese.

46434. Pyrus betulaefolia Bunge. Malaceæ.

Pear.

46435 to 46437. Pyrus calleryana Decaisne. Malaceæ.

Pear.

46435. "Kingmen, Hupeh, October 10, 1017. An intermediate type between the cultivated form and the wild one."

46436. "2453a. Kingmen, Hupeh, October, 1917. Yeh T'ang U."

46437. (No descriptive note attached.)

46438. Pyrus sp. Malaceæ.

Pear.

"Mixed varieties from various localities."

46439. Quercus sp. Fagaceæ.

Oak.

46440. RHYNCHOSIA VOLUBILIS Lour. Fabaceæ.

46441. RICINUS COMMUNIS L. Euphorbiacese.

Castor-bean.

46442. SACCHARUM ARUNDINACEUM Retz. Poacese.

Grass

"Near Hsiaochita, 5 miles northeast of Ichang, Hupeh. A grass growing from 3 to 10 feet tall, found in sandy and pebbly river beds, subject to annual overflow. A most excellent binder of loose sand for Columbia River regions."

46443. Soja max (L.) Piper. Fabaceæ.

Soy bean.

Medium-sized, yellowish green seed.

46444. Soja max (L.) Piper. Fabaceæ.

Soy bean.

Small, flat, black seed.

46445. Soja max (L.) Piper. Fabaceæ.

Soy bean.

Small, round, yellow seed.

46446. Sophora tomentosa L. Fabaceæ.

46447. STILLINGIA SEBIFERA (L.) Michx. Euphorbiaceæ. Tallow tree. (Sapium sebiferum Roxb.)

46448. Stizolobium deebingianum Bort. Fabaceæ. Florida velvet bean. "For hilly land."

46449. STIZOLOBIUM NIVEUM (Roxb.) Kuntze. Fabaceæ. Lyon bean.

46450. Symplocaceæ.

46451. Toona sinensis (Juss.) Roemer. Meliacese. (Cedrela sinensis Juss.)

46452. TRACHYCARPUS EXCELSUS (Thunb.) Wendl. Phœnicacese. Palm.

46453. TRAPA NATANS I. Trapaceæ.

Water-chestnut.

46454. VIBURNUM sp. Caprifoliaceæ.

46455. VIBURNUM Sp. Caprifoliaceæ.

46456. VITIS SD. Vitacese.

Grape.

"Tahungshan, August 23, 1917. Altitude, 4,000 feet. Medium-strong growth; leaves very woolly underneath."

## 46457. Swainsona sp. Fabaceæ.

From Tolga, Queensland, Australia. Presented by Mr. J. A. Hamilton. Received August 14, 1918.

"Seeds of a perennial vetch. The plant seems very drought resistant, as it is green all the time. It holds its own among the native grasses and is green when they are dried up, so it must root very deeply. This ought to prove a valuable fodder crop in semitropical areas, especially in the drier parts. It grows in a very porous, well-drained soil." (Hamilton.)

## 46458 to 46464.

From Burringbar, New South Wales. Presented by Mr. B. Harrison. Received August 16, 1918. Quoted notes by Mr. Harrison.

46458. DIANELLA Sp. Liliaceæ.

"A native lily growing on the beach here, with insignificant purple flowers and berries. Stock eat the foliage."

46459. Hibiscus sp. Malvaceæ.

"A native hibiscus growing on the coast here. Height 10 to 12 feet. Yellow flowers with purple center. Large leathery foliage which is eaten by stock. It requires a few years to grow from seed to flower."

46460. IPOMOEA sp. Convolvulaceæ.

"Native Ipomoea with large purple flowers and handsome laciniated foliage. Would make a good ornamental. A perennial vine with tuberous root."

46461. ISCHAEMUM TRITICEUM R. Br. Poaceæ.

"Giant Ischaemum, growing to the length of several feet."

46462. Panicum parviflorum R. Br. Poaceæ.

"Height 3 to 4 feet. A very heavy yielder; nutritious and relished by stock. One of our best native grasses."

46463. Macadamia youngiana F. Muell. Proteacese. Macadamia.

"The thin-shelled Queensland nut. Very rare here."

A shrub 8 to 10 feet high with oblong leaves in whorls of three or four and with nuts resembling those of *M. ternifolia*, but with thinner shells. (Adapted from *Bentham*, *Flora Australiensis*, vol. 5, p. 406.)

46464. Nymphaea gigantea Hook. Nymphæaceæ. Water lily.

"The large, beautiful blue water lily of the northern rivers of New South Wales."

## 46465 to 46472.

From Rio Grande, Brazil. Presented by Mr. Samuel T. Lee, American consul. Received August 17, 1918. Quoted notes by Mr. Lee.

These legumes have been introduced for use in a series of experiments in testing and breeding plants which bear beanlike seeds, for the purpose of selecting or developing strains suited to the various conditions obtaining in different parts of the United States.

46465 to 46470. Phaseolus vulgaris L. Fabaceæ. Common bean.

46465. "Feijão branco (white)."

46466. "Feijāo enxofre (sulphur)."

48487. "Feijão mulatinho."

46468. "Feijão manteiga (butter)."

48489. "Feijão mulata gorda."

46470. "Feijão preto (black)."

46471 and 46472. Vigna sinensis (Torner) Savi. Fabaceæ. Cowpea. 46471. "Feijāo fradinho." 46472. "Feijāo macaca."

46473. Prunus Mume Sieb. and Zucc. Amygdalaceæ.

Japanese apricot.

From Yuba City, Calif. Presented by Mrs. J. H. Barr. Received August 22, 1918.

"Seeds from a tree of the so-called plumcot. Since this species has shown promise as a stock resistant to crown-gall, the seeds from this plumcot are to be distributed for testing for resistance to this disease." (David Fairchild.)

## 46474. Brabejum stellatifolium L. Proteaceæ.

From Pretoria, South Africa. Presented by Mr. I. B. Pole Evans, Division of Botany, Department of Agriculture. Received August 22, 1918.

A shrub or small tree 8 to 10 feet high, found in the western part of South Africa. The purplish twigs bear lanceolate, serrate, coriaceous leaves in whorls of six. The white sweet-scented flowers are borne in dense axillary racemes 3 to 6 inches long and are followed by ovoid, densely velvety fruits 1 to 2 inches long, each containing a single seed. The seed may be eaten after prolonged soaking in water. The red reticulated wood is used for joiners' and turners' ornamental work. (Adapted from *Thiselton-Dyer*, Flora Capensis, vol. 5, p. 504.)

## 46475. Brassica oleracea viridis L. Brassicaceæ

Jersey tree kale.

From St. John, Jersey, Channel Islands, England. Presented by Mr. D. R. Bisson. Received August 24, 1918.

"In this section Jersey kale is sown at the end of summer, then transplanted to 2 to 3 feet apart about November. It must be protected to stand severe frost. Its stalk attains a height of 8 to 12 feet. The leaves of the growing plant are used for feeding cattle and pigs." (Bisson.)

For previous introduction, see S. P. I. No. 44829.

## 46476. ORYZA SATIVA L. Poaceæ.

Rice.

From Acapulco, Mexico. Presented by Mr. John A. Gamon, American consul. Received August 29, 1918.

"Purple rice (arroz morado). From the neighborhood of Tecpan. State of Guerrero." (Gamon.)

Introduced for the variety tests being carried on by the Office of Cereal Investigations and for trial by other cooperators.

# 46477. Belou marmelos (L.) Lyons. Rutaceæ. Bel. (Aegle marmelos Correa.)

From Shahjehanpur, India. Presented by Mr. N. L. Rockey, district superintendent, Methodist Episcopal Church. Received September 3, 1918.

"The bel fruit grows plentifully in India. It is prized as a fruit from which to make sherbet. Some of the fruits are very fine; others are useless. It has the flavor of concentrated peaches. The fruit is extremely valuable in the treatment of dysentery, as it is a mild astringent. At the same time it is a food." (Rockey.)

## 46478 and 46479.

From Calcutta, India. Presented by Mr. Humphrey G. Carter, economic botanist, Indian Museum. Received July 1, 1918. Quoted notes by Mr. Carter.

"From Hsipaw in the Shan States in the north of Burma, I have received a packet of mixed seeds."

46478. Brassica chinensis Jusl. Brassicaceæ.

Mustari

"The seeds are extremely fine."

46479. Brassica Bugosa (Roxb.) Prain. Brassicaceæ.

Mustard

"The seeds have a rugose testa."

## 46480 and 46481.

From Zacuapam, Mexico. Presented by Dr. C. A. Purpus. Receive!
August 24, 1918. Quoted native names by Dr. Purpus.

46480. Cajan indicum Spreng. Fabaceæ.

Pigeon-pa

"Frijolito garbanzo."

"The pigeon-pea, or guandu, supposed to be a native of India. is cultivated widely for food in the Tropics and Subtropics. It is peremial in frostless regions, but is usually cultivated as an annual. The plant develops into a large, semiwoody bush reaching a height of 5 to 10 feet. Although the skin of the pigeon-pea is a little tough, the flavor is good." (R. A. Young.)

For previous introduction and fuller description, see S. P. I. No. 4600.

46481. Crataegus mexicana Moc. and Sesse. Malacese. Hawthor"Tejocote."

A bushy tree 8 to 10 feet high, with oblong leaves and large, light-yellow fruits, native of the table-lands of Mexico.

For previous introduction and description, see S. P. I. No. 45818.

#### 46482 to 46486.

From British Guiana. Presented by Mr. John Ogilvie. Rupununy River. Received August 27, 1918. Quoted notes by Mr. Ogilvie.

South American shrubs used as fish poisons.

#### 46482. Sesban sp. Fabaceæ.

"No. 1. Hairry or Ai. A small shrub planted by natives around their houses or in the fields. It grows easily and matures quickly. The leaves and small twigs are pounded and thrown into the pool."

#### 46483. (Undetermined.)

"No. 2. A shrub planted as above. The leaves and fruits are picket while green and rubbed to a pulp on a grater, then mixed with grated roots of the bitter or poisonous cassava. It keeps if not allowed to milder. Pellets the size of a marble are thrown into the creek."

### 46484. (Undetermined.)

"No. 3. Found wild in the forest and grows rapidly on old abandomic clearings. It becomes a tree 60 to 100 feet high and 2 feet in diameter, with soft white wood. The leaves, seeds, and twigs are pounded and thrown into the water."

## 46482 to 46486—Continued.

46485. Caryocar sp. Caryocaraceæ.

"No. 4. Kowar. Grows plentifully along banks of all creeks and rivers in the interior. It reaches a height of 100 feet and over and a diameter of 2 or 3 feet. The heartwood is tough and exceedingly cross-grained; makes good native corrals. The fruit is pounded in a small hole in the ground and thrown into the pool. The juice which collects while pounding the fruit is earefully scooped up and thrown in with the pounded fruit. The leaves are seldom used, as they are not nearly so powerful. The juice is exceedingly painful if it gets in the eyes, and severe headache and vomiting are caused to Europeans by inhaling the fumes when pounding the fruit."

46486. (Undetermined.)

"No. 5. Inyak. Grows abundantly on the open prairie only on the higher sterile ridges and mountains, on soil consisting of hard red decomposed diorite. It is a small stunted shrub not more than 20 feet high. The pounded leaves are used."

## 46487 to 46489.

From Los Banos, Laguna, Philippine Islands. Collected by Mr. N. Catalan, College of Agriculture. Received September 3, 1918. Quoted notes by Mr. Catalan.

46487. Canarium Luzonicum (Blume) A. Gray. Balsameaceæ.

""Pili. From Mount Maquiling, Los Banos. The tree is a source of the brea blanca" of commerce. The stone of the fruit contains an oily endosperm which is very good to eat. The plant grows in the forest at low altitudes."

46488. Pahudia Bhomboidea (Blanco) Prain. Cæsalpiniaceæ. (Afzelia rhomboidea Vidal.)

"Tindalo. From Mount Maquiling, Los Banos. A tree that is usually found in somewhat open situations at low altitudes. The wood is very durable and beautifully colored; used for finer constructions; one of the best Philippine woods."

46489. Koordersiodendron pinnatum (Blanco) Merr. Anacardiaceæ. (K. celebicum Engl.)

"Amuguis. From Mount Maquiling, Los Banos. A medium to large tree, growing in the forest at low altitudes. According to the Philippine standard of classification, the wood falls under the third class."

## 46490 to 46499.

From Rosario, Argentina. Purchased in the markets by Mr. Wilbert L. Bonney, American consul. Received September 4, 1918. Quoted notes by Mr. Bonney.

These legumes have been introduced for use in a series of experiments in testing and breeding varieties of South American plants bearing beanlike seeds for the purpose of selecting or developing strains suited to the various conditions obtaining in different parts of the United States.

46490. Phaseolus lunatus L. Fabaceæ.

Lima bean.

<sup>&</sup>quot;From the Province of Buenos Aires."

## 46490 to 46499—Continued.

46491 to 46495. Phaseolus vulgaris L. Fabacese. Common beau

46491. "Porotos colorados (Arroyo Seco). From the Province d'

46492. "Imported from Chile."

46493. "Sanjuanino. From the Province of San Juan."

46494. "Porotos mendocinos. From the Province of Mendoza."

46495. "Nalteño. From the Province of Salta."

46496 to 46498. VICIA FABA L. Fabacese.

Broad bear

46496. "Habas enterrianas. From the Province of Entre Rios."

46497. "Habas de seville. From Santa Fe Province."

46498. "Habas salteñas. From the Province of Salta."

46499. VIGNA SINENSIS (Torner) Savi. Fabaceæ.

Cowper

"From the Province of Mendoza."

# 46500. Belou marmelos (L.) Lyons. Rutaceæ.

Bel.

(Aegle marmelos Correa.)

From Peradeniya, Ceylon. Presented by Mr. H. F. Macmillan, superintendent of the Royal Botanic Gardens. Received September 5, 1918.

For previous introduction and description, see S. P. I. No. 46477.

## 46501. ERUCA SATIVA Hill. Brassicaceæ.

Roquette.

From India. Presented by Mr. A. T. Gage, director of the Royal Botanic Gardens at Sibpur, near Calcutta. Received September 6, 1918.

Roquette, or rocket-salad, is a low-growing plant from southern Europe, the leaves of which resemble those of radish and turnip. It is much used by the French as a spring and autumn salad and potherb. The flavor of the young tender leaves bears a strong resemblance to that of horse-radish. (Adapted from Bailey, Standard Cyclopedia of Horticulture, vol. 5, p. 2981.)

#### 46502 to 46521.

From Para, Brazil. Presented by Mr. André Goeldi through the American consul. Received September 9, 1918. Quoted notes by the consul.

These legumes have been introduced for use in a series of experiments is testing and breeding varieties of South American plants bearing beanlike seeks for the purpose of selecting or developing strains suited to the various conditions obtaining in different parts of the United States.

46502 to 46508. Phaseolus lunatus L. Fabaceæ.

Lima bean

"No. 6. Furus sortidus." This package contained six varieties, which were separated as follows:

46502. A. Medium-sized beans, nearly white, with black specks on the edge.

46503. B. Small white beans.

46504. C. Large white beans.

46505. D. Large white beans with black spots and lines.

46506. E. Medium-sized grayish beans with dark-brown eye.

46507. F. Medium-sized reddish brown beans.

46508. "No. 13. Fava preta (black bean)."

46509 to 46518. Phaseolus vulgaris L. Fabaceie. Common beam

**46509.** "No. 1. *Rajādo* (striped bean)."

## 16502 to 46521—Continued.

46510. "No. 2. Fcijão salmao (salmon bean)."

46511. "No. 4. Feijão viuva alegre (merry widow bean)."

46512. "No. 5. Mulātinho (mulatto)."

46513. "No. 7. Feijão preto (black bean)."

46514. "No. 8. Feijão favinha (little bean)."

46515. "No. 10. Feijão carrapato (tick bean)."

46516. "No. 12. Feijão branco (white bean)."

46517. "No. 14. Feijāo enxofre (sulphur bean)."

46518. "No. 15. Feijāo vermelho (red bean)."

46519. VIGNA CYLINDRICA (Stickm.) Skeels. Fabaceæ.

Catjang.

" No. 9. Feijão manteiga (butter bean)."

46520 and 46521. Vigna sinensis (Torner) Savi. Fabaceæ. Cowpea.

46520. "No. 3, Frade (friar bean)."

46521. "No. 11. Feijão bocca preta (black-mouth bean)."

# 46522. Ceiba pentandra (L.) Gaertn. Bombacaceæ. Kapok. (Eriodendron anfractuosum DC.)

From Guadalajara, Mexico. Presented by Mr. John R. Silliman, American consul. Received September 10, 1918.

"The kapok tree, native in the American Tropics, is widely distributed in the Tropics of both hemispheres. It attains a height of 75 to 100 feet, with widespreading horizontal branches, making an attractive ornamental or shade tree. It is often planted along the borders of fields for fence posts. It begins to bear seed pods containing kapok down when about 5 years old, and the yield of pods increases with the age of the tree. Well-developed trees under favorable conditions yield about 7,000 pounds per acre. Kapok can not be spun, but it is an excellent material for pillows, mattresses, life preservers, etc., and its use is rapidly increasing." (L. H. Dewey.)

For previous introduction and further description, see S. P. I. No. 45557.

# 46523 and 46524.

From Los Banos, Philippine Islands. Collected by Mr. N. Catalan, College of Agriculture. Received September 11, 1918.

46523. ERYTHRINA VARIEGATA Stickm. Fabaceæ. (E. indica Lam.)

"Dapdap. A tree with brilliant red flowers which form a very showy inflorescence. Seeds collected from a tree on the college farm, June 28, 1918."

#### 46524. Ormosia calavensis Azaola. Fabaceæ.

"Bahai. The seed is said to be of medicinal value for certain cases of stomach trouble. The tree grows on lower portions of the forest. Seeds collected from a tree on the college farm, July 20, 1918."

# 46525 to 46530.

From Punta Arenas, Chile. Presented by Mr. John R. Bradley, American consul. Received September 11, 1918.

These beans have been introduced for use in a series of experiments in testing and breeding varieties of plants bearing beaulike seeds, for the purpose of

selecting or developing strains suited to the various conditions obtaining in different parts of the United States.

46525. Phaseolus coccineus L. Fabaceæ. Scarlet Runner bean. Large white beans.

46526 to 46530. Phaseolus vulgaris L. Fabacese. Common bean.

46526. Small white beans.

46527. Light-brown beans.

46528. White and yellowish white beans mixed.

46529. Mixed beans from light yellow to light brown.

46530. Grayish brown beans.

## 46531. Normanbya merrillii Beccari. Phoenicacese. Palm.

From Manila, Philippine Islands. Presented by Mr. E. D. Merrill, acting director of the Bureau of Science. Received September 12, 1918.

"Bonga de China or Bonga de Jolo. A medium-sized palm with graceful somewhat curved, pinnate leaves, resembling the common betel-nut palm, but not so tall. The leaves are rather glaucous, and the pretty crimson fruits are borne just below the leaves in medium-sized bunches; the individual fruits are less than 1 inch long. This palm thrives remarkably well in Manila." (Merrill.)

For previous introduction, see S. P. I. No. 42722.

## 46532 to 46534.

From Jamaica Plain, Mass. Presented by Dr. C. S. Sargent, of the Arnold Arboretum. Received September 13, 1918.

46532. Morus acidosa Griffith. Moracese.

Usually a broad shrub from 3 to 16 feet in height, but occasionally forming a tree 25 feet tall. It is found in the Provinces of Hupeh and Szechwan, China. The leaves are very variable in size and shape and are not used for feeding silkworms. The fruits are dark red or shining black and are quite palatable. (Adapted from Sargent, Plantae Wilsonianae, vol. 3, p. 300.)

For previous introduction, see S. P. I. No. 45708.

46533. PRUNUS SERRULATA SACHALINENSIS (Schmidt) Makino. Amyg(P. sargentii Rehder.) dalaceæ. Sargent's cherry.

A handsome, large tree, of great ornamental value; hardy as far north as Massachusetts and bearing profusely, in early spring, handsome, rosepink, single flowers.

For previous introduction, see S. P. I. 45248.

46534. PRUNUS TOMENTOSA Thunb. Amygdalacese. Bush cherry.

A broad, vigorous shrub, from northern China; one of the earliest cherries to flower. The flowers are large, with the white petals more or less tinged with red toward the base; the small bright-red, slightly hairy fruits are of good flavor. (Adapted from Arnold Arboretum Bulletin of Popular Information, No. 19.)

"The plant thrives and fruits abundantly from Georgia to Canada. The ripe fruits make a delicious jelly." (Bisset.)

For illustrations showing the use of this species as a flowering shrub and as a fruiting plant, see Plates III and IV.

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P. I. No. 46634.) THE DOWNY BUSH CHERRY OF NORTH CHINA. (PRUNUS TOMENTOSA THUNB., S. The extreme hardmess of this species make it a promising doorward shrub for the northern Great Plains region—It has grown well at Ottawa, Canada. While its flowers are too delicate to make this shrub ideal as an ornamental, it is one of the earliest of all the cherries to bloom, and its dark-green downy foliage and deep-red juicy chernes of good flavor make it a most attractive dwarffruiting shrub. Worked upon the wild Chinese peach (Amyadalus decidana) it is said to be longer lived than on its own roots—(Photographed by Peter Bisset at the Yarrow Plant Introduction Gardens, Rockville, Md., May 5, 1919, P25126FS)

FRUITING BRANCHES OF THE DOWNY BUSH CHERRY. (PRUNUS TOMENTOSA THUNB., S. P. I. No. 46534.)

The miniature cherries of this North Chinese bush (shown one-half actual size) are refreshingly acid, and an excellent preserve has been made from them. In Canada, where the species does well, it is one of the shrubs recommended for dooryard planting, and it deserves a wide distribution in our northern Great Plains area. Little work has been done yet in the selection of large-frinted seedlings. (Photographed by Peter Bisset, Chico, Calif., May 27, 1918; P24041F8.)

# 46535. MADHUCA INDICA Gmel. Sapotaceæ. (Bassia latifolia Roxb.)

From Scharunpur, India. Presented by Mr. A. C. Hartless, superintendent, Government Botanic Gardens. Received September 14, 1918.

Mahwa. A large deciduous tree from northern India, cultivated widely in India for its cream-colored, sweet, fleshy corollas which are dried for eating and for the manufacture of spirits.

For previous introduction, see S. P. I. No. 45195.

# 46536. Solanum sp. Solanaceæ.

Potato.

From Tucuman, Argentina. Tubers presented by Mr. H. F. Schultz, Estacion Experimental Agricola. Received September 17, 1918.

"I am sending you to-day a small lot of the native wild potato, of which it is extremely difficult to get tubers, on account of the very short growing season we had this year. The tubers could not start growth at the accustomed time on account of prolonged drought in early summer, and it appears that they suffered later on through the extremely wet weather of the latter part of summer." (Schultz.)

# 46537 to 46559. Papaver somniferum L. Papaveraceæ. Poppy.

From Calcutta, India. Presented by Mr. James A. Smith, American consul general, who obtained them from the Economic Botanist to the Government of the United Provinces. Received September 17, 1918. Information by Mr. Smith.

46537. No. 1. Katdi danti. From Rae Bareilly.

46538. No. 2. Ujli danti, Big Posti. From Rae Bareilly.

46539. No. 3. Posti. From Faizabad.

46540. No. 4. Kataila. From Faizabad.

46541. No. 5. Bharbharica. From Faizabad.

46542. No. 6. Posti. From Bahraich.

46543. No. 7. Bhagalpur. From Bahraich.

46544. No. 8. Bhagalpur. From Bahraich.

48545. No. 9. Chinsarwa. From Bahraich.

46546. No. 10. Chinsarwa. From Bahraich.

46547. No. 11. Kan phatica. From Bahraich.

46548. No. 12. Kataila. From Bahraich.

46549. No. 13. Kali danti. From Ghazipur.

48550. No. 14. Golgalwa. From Ghazipur.

46551. No. 15. Bhagwatia. From Ghazipur.

46552. No. 16. Jeliwa. From Ghazipur.

46553. No. 17. Hariella. From Etawah.

46554. No. 18. Kali danti. From Etawah.

46555. No. 19. Kataila. From Etawah.

46556. No. 20. Posti. From Lucknow.

46557. No. 21. Baunia. From Lucknow.

46558. No. 22. Mandrass. From Lucknow.

46559. No. 23. Kataila. From Lucknow.

#### 46560. Allium triquetrum L. Liliaceæ.

From Algiers, Algeria. Bulbs presented by Dr. L. Trabut. Received September 18, 1918.

"Used by the natives as a vegetable. Resembles a leek. Plant the bulbs inches apart and not very deep." (Trabut.)

## 46561 and 46562. Copernicia cerifera Mart. Phœnicaceæ.

Wax palm.

From Brazil. Presented by Mr. H. M. Curran. Received September 6. 1918. Quoted notes by Mr. Curran.

A palm 25 to 30 feet high with fan-shaped, rather finely cut leaves 2 to 3 feet in diameter. The wax is extracted by drying the leaves in the sun, when the wax appears in the form of a powder. The fruit is valued for hog feed. The trunks are extensively employed in building houses. (Note by *Dorsett*, Shamel and Popenoe.)

46561. "Seeds from Pernambuco, Brazil."

46562. "Seeds from Bahia, Brazil."

For previous introduction and further description, see S. P. I. No. 3788

#### 46563. ORYZA SATIVA L. Poaceæ.

Rice.

From Trujillo, Peru. Presented by Mr. A. Martin Lynch. Received September 13, 1918.

Seed of the 90-day rice known as *Italiano*. Introduced for the variety tests being carried on by the United States Department of Agriculture.

## 46564. ILEX PARAGUARIENSIS St. Hil. Aquifoliaceæ. Yerba maté.

From Cairo, Egypt. Presented by Mr. F. S. Walsingham for the directer. Horticultural Section. Gizeh Branch, Ministry of Agriculture. Received September 14, 1918.

A small evergreen tree, native of Paraguay and Brazil, whose leaves are roasted and ground to make the Paraguay tea of commerce. (Adapted from Friderici, Tropenpflanzer, p. 776.)

For previous introduction with full description, see S. P. I. No. 43456.

### 46565. Avena sterilis L. Poaceæ.

Oats.

From Algiers, Algeria. Presented by Dr. L. Trabut. Received September 14, 1918.

"Variety culta. Several kinds in mixture." (Trabut.)

#### 46566. Pyrus communis × serotina. Malaceæ.

Pear.

From Avery Island, La. Cuttings presented by Mr. E. A. McIlhenny. Received September 17, 1918.

"This pear originated in the orchard of Mr. E. A. McIlhenny, Avery Island. La. Mr. McIlhenny has a LeConte orchard, 8 or 9 years old, propagated from trees made from cuttings. The original trees from which the cuttings were taken have been lost. Eight trees in the LeConte orchard are of the new type

and differ materially from the LeConte trees. The new type is spreading in habit and has roundish fruit about as large as a medium-sized apple. The fruit is of fair quality, comparing favorably with LeConte. It is believed that the eight trees are bud sprouts from a limb or branch from which the original cuttings were taken. The fact that there are only eight trees would indicate that there was a limited supply of wood. This pear is of interest because up to this time it has been practically free from fire-blight, while the LeConte trees in the same orchard have blighted badly." (B. T. Galloway.)

# 46567. CAPRIOLA INCOMPLETA (Nees) Skeels. Poaceæ. Grass. (Cynodon incompletus Nees.)

From Johannesburg, South Africa. Presented by Mr. J. Burtt Davy. Received September 18, 1918.

"This species spreads by surface runners and does not produce stolons as does C. dactylon. It is difficult to collect seed, as the grass is so closely grazed by stock of all sorts that it is difficult to find mature seed." (Dary.)

#### 46568 to 46572.

From Canton, China. Presented by Mr. G. Weidman Groff of the Canton Christian College. Received September 23, 1918. Quoted notes by Mr. Groff.

46568 to 46570. Litchi Chinensis Sonner. Sapindaceæ. Lychee. (Nephelium litchi Cambess.)

46568. "Shanchi, or mountain lychee. One of the wildest forms of lychee growing in the Tsenyuen district. Especially valuable as stock. July 17, 1918."

46569. "Waai chi: one of the edible forms. Fruit from the orchards of Canton Christian College. July 17, 1918."

46570. "Loh haai tuen; an edible lychee. Secured from orchards of the Canton Christian College. July 17, 1918."

46571. Myrica rubra Sieb. and Zucc. Myricaceæ. Yang mei.

"Shui yeung mui. A very interesting fruit from Canton. A kind of plumlike fruit common on the market of Canton in the month of May. This fruit makes a most attractive appearance, and it is always marketed with the dark-green leaves attached to the fruit. In general appearance it is not unlike a strawberry, but it is more rounded. It has a roughened skin and is quite acid in taste. There is but one seed, which is difficult to detach from the flesh. July 18, 1918."

An old tree as it grows in China is shown in Plate V, while Plate VI shows fruits of an improved variety.

46572. Prunus mume Sieb. and Zucc. Amygdalaceæ. Japanese apricot.

"These fruits, known on the Chinese (Cantonese) markets as *Hang mui*, are quite common in Canton in the month of May. The fruit is somewhat like an apricot. It is said there are several different types. A bitter principle exists in these particular fruits, but they make a very fine jelly. This number has possibilities as a cultivated fruit or as a stock. July 18, 1918."

## 46573. Azadirachta Indica Juss. Meliaceæ. Neem tree.

From Sibpur, near Calcutta, India. Presented by Mr. G. T. Lane, curator of the Royal Botanic Garden. Received September 14, 1918.

A large tree. sometimes 50 feet tall, native to India. The pinnate leaves are made up of 9 to 15 ovate, serrate leaflets. The white, fragrant flowers hang in graceful panicles and are followed by clusters of ovoid, dark-purple drupes the size of an olive. The wood resembles mahogany and takes a beautiful polish. It is used in making furniture, carts, ships, agricultural implements, and Hindu idols. The sap is used in the spring in making a cooling drink. A gum, which exudes from the bark, is used as a stimulant. Margosa oil, extracted from the pulp of the fruits by boiling or by pressure, is an acrid, bitter oil used in medicine and in dyeing. The seeds are employed in killing insects. (Adapted from Brandis, Forest Flora of India, p. 67.)

## 46574. Persea americana Mill. Lauraceæ. Avocado. (P. gratissima Gaertn. f.)

From Coyacan, Mexico. Presented by Mrs. Zelia Nuttail. Received September 25, 1918.

"When Mr. Popenoe was here lately he asked me what variety of aguacate I thought the best I had ever tasted, here or in other countries. I told him that I considered those of a certain kind grown on my own place, Casa Alvarado, the finest in flavor and creaminess; besides, the skin was so thin it could be peeled off as readily as that of a ripe peach. I was able to let him try the first ripe ones of this year's crop, and he was delighted with them and asked me to send him lots of seeds." (Mrs. Nuttall.)

## 46575. DACRYDIUM CUPRESSINUM Soland. Taxaceæ. Rimu.

From Auckland, New Zealand. Presented by Mr. H. R. Wright. Received September 24, 1918.

"Rimu seed. Prettiest of all our native trees; a real treasure." (Wright.)

This pine is one of the most beautiful objects in the New Zealand bush. Its pale-green drooping branches differ from those of any other forest tree. The leaves are only small prickles running up a long stem, from which branch other small stems whose united weight causes the main stem to hang like the branches of the weeping willow. The whole tree, when young, has the appearance of a lycopodium. The fruit is tiny, but beautiful, the nut being blue-black and the cup red. The timber is red and yellow and beautifully marked. It is used to great advantage in dadoes, panels, and for ceilings. The Taranaki rimu is especially straight in the grain and very resinous. It is much used for bridge building in that district. (Adapted from Laing and Blackwell, Plants of New Zealand, p. 74.)

#### 46576 to 46586.

From eastern Asia. Cuttings collected by Prof. F. C. Reimer, superintendent, Southern Oregon Experiment Station, Talent, Oreg. Received April 16, 1918. Numbered September 31, 1918. Quoted notes by Prof. Reimer.

#### 46576. Pyrus sp. Malaceæ.

Pear.

"(No. 51. Mi li. Obtained at Maoshan, near Malanyu, Chihli, China.) This is a roundish medium-sized pear, about 2 inches in diameter. It is yellow in color, and the calyx is deciduous. The flesh is firm and

## AN OLD TREE OF THE YANG MEI IN SHANGHAI. (MYRICA RUBRA SIEB. AND ZUCC., S. P. I. No. 46571.)

Its see-green foliage and carmine-colored fruits the size of small plums make this a very attractive park tree. Its slow growth has doubtless interfered heretofore with its figuring anywhere very largely as an orchard tree, but its freedom from disease and ability to grow on rocky soils taken in connection with the excellent character of its fruits entitle it to much more attention than has been given to it so far. In Canton fruiting branches of it are common on the markets in May. In California trees have fruited in July (Photographed by F. N. Meyer, Jessefield Park, Shanghai, China, June 11, 1915, P12298FS.)



## FRUITS, SEEDS, AND LEAVES OF AN IMPROVED VARIETY OF THE YANG MEL. (MYRICA RUBRA SIEB. AND ZUCC., S. P. I. No. 46671.)

Whereas in Japan the young momo (mountain peach), as it is called, is a fruit of comparatively little importance, in parts of China, where it is called young met or nogs, various distinct here cultural varieties have been developed. The fruits of these vary in size from that of a cherry to that of a medium-sized plum, in color from dull white to deep carmine, and in flavor from very acid to refreshingly sweet. The tree is evergreen and when in fruit strikingly beautiful it is a slow grower and difficult to transplant. The fine varieties are worked on small-fruited seedling stocks. In America trees have fruited in September at Del Monte and Chico, Chinand specimens are growing at Brooksville, Fla. This species grows wild in rather poor be well-drained rocky salls in semishaded localities and will stand temperatures of 113° F. The showy color of its fruit, the intense carmine of their juice, the ability of the tree to grow in rocky semishaded localities, and the various uses to which its fruit can be put should entite the yang met to the serious consideration of American hortleulturists. For description of the introduction of seeds of the yang met, see S. P. I. No. 46571. (Photographed by F. N. Merel Hangehow, Chekiang, China, June 30, 1915, P13220FS.)

#### 46576 to 46586—Continued.

juicy, and the grit cells are not noticeable. The flavor is sweetish and the quality only fair. In some places in northern China this has proved the most profitable variety."

#### 46577. Pyrus sp. Malaceæ.

Pear.

"(No. 52. Tang li. Obtained at Maoshan, near Malanyu, Chihli, China.) This is a large pear, ovate or ovate-oblong in shape, and has a russet color. The calyx is deciduous. The flesh is firm, and the grit cells not noticeable. The flavor is sweet and of fair quality. This is an interesting variety, since it shows some of the characteristics of Pyrus ussuriensis, especially in leaf characters, while the color of the fruit is not characteristic of this species. It may be a hybrid with P. ussuriensis as one of the parents."

#### 46578. Pyrus sp. Malaceæ.

Pear.

"(No. 53. Fo chien hsi. Obtained at Maoshan, near Malanyu, Chihli, China.) This pear is of medium size, slightly flattened, yellowish in color; the calyx is deciduous; the flesh is hard, juicy, and rather sweet. It is an excellent shipper and keeper. Highly regarded in northern China."

#### 46579. Pyrus sp. Malaceæ.

Pear.

"(No. 55. Ma li. Obtained at Maoshan, near Malanyu, Chihli, China.) This is a medium to large flat pear, yellow in color, russet toward the base, and covered with small light dots. It has a deciduous calyx, and the stem is of medium length. The flesh is firm, rather coarse, sweet, and fair in quality. It ripens the latter part of August in northern China."

#### 46580. Pyrus sp. Malaceæ.

Pear.

"(No. 58. Yarh li. Obtained at Maoshan, near Malanyu, Chihli, China.) This is the most widely grown pear in northern China. It is of large size and resembles the Bartlett in shape. It has a beautiful, clear, light-yellow color. The flesh is firm, juicy. and sweet, and free from grit cells. This pear possesses extraordinary keeping qualities and can be purchased at any time throughout the entire winter. It is in best condition for eating during the latter part of winter and early spring."

#### 46581. Pyrus sp. Malaceæ.

Pear.

"(No. 56. Chieh li. Obtained at Maoshan, near Malanyu, Chihli, China.) This pear is of medium size, varying from ovate to obovate in shape and dull greenish yellow in color. The calyx is persistent. The flesh is soft, very juicy, and of fair quality. It ripens about the first of September. This is a variety of *Pyrus ussuriensis*, and should prove valuable in breeding work."

#### 46582. Pyrus Phaeocarpa Rehder. Malaceæ.

Pear.

"(No. 36. From Chosen (Korea).) A pear which is used as a rootstock for cultivated pears at Seoul. This type produces its fruit in clusters of three to eight. The pears are from one-half to three-fourths of an inch in diameter, roundish or short turbinate in shape, brown or russet in color, and usually have three, or rarely two or four, covered cells or seed cavities. The trees which I saw were still young and from 6 to 12 feet high. The young shoots are densely pubescent. The leaves are of medium size, and the margins are crenate or bluntly serrate.

#### 46576 to 46586—Continued.

These trees had evidently grown from the rootstock of some cultivate varieties of pears. Of no value except possibly as a stock in the country."

46583 and 46584. Pyrus serotina Rehder. Malaceæ.

Pear

Pei:

- 46583. "(No. 38. Imamura Aki. Obtained at Yokohama, Japan This is one of the best varieties of pears in Japan and Chose (Korea). It is a large, russet pear and distinctly ovoid in shape The fruit ripens late in the fall and is in good condition to recouring early winter. In quality it ranks among the best Japanese pears."
- 46584. "(No. 39. Meigetsu. Obtained at Yokohama, Japan.) This is considered the very finest pear in Japan and Chosen (Kores It is a very large pear, oblong or oblong-elliptical in shape. and a bright russet color. The tree is very vigorous and productive Should be thoroughly tested in this country, especially for blight resistance."

46585 and 46586. Pyrus ussuriensis Makim. Malaceae.

- 46585. "(No. 50. Ta suan li. Obtained at Maoshan, near Malaty. Chihli, China.) This is one of the most interesting and L prove one of the most valuable pears that I saw in China. is very popular in the mountain districts northeast of Pekth The fruit is medium to large in size, slightly flattened in share and greenish yellow in color. It has a persistent calyx, and the stem is medium to long. The flesh is hard, possesses large grit celaround the core, and has a very tart flavor. It is an excellet keeper, often remaining in good condition until early spring unitil suitable conditions. While it can not be recommended as a b sirable commercial variety, it should prove of great value in bree! ing blight-resistant and hardy varieties for cold regions. In vz work the wild Pyrus ussuriensis has shown greater resistance? fireblight than any other species, and since this species also endirmore cold than any other, this variety should prove of great value in breeding work."
- Malanyu, Chihli, China.) The fruit of this pear is very large oblong shape and greenish color. It ripens the latter part of servicement, is very fragrant, and of poor flavor. The cally is from sistent. It is to be regretted that the flavor is not better; however its large size, and the fact that it belongs to Pyrus ussuries makes it a promising variety for breeding purposes."

### 46587. Pyrus ussuriensis Maxim. Malaceæ.

Pear.

From China. Cuttings collected by Prof. F. C. Reimer, superintended. Southern Oregon Experiment Station, Talent, Oreg. Received April 26 1918. Numbered September 31, 1918. Quoted notes by Prof. Reimer.

"(No. 59. Hung li. Obtained at Maoshan, near Malanyu, Chihli. China This pear is medium to almost large in size, round or roundish oblong in shape and yellow with an attractive red blush. The flesh is very firm, juicy, and sweet, and only fair in quality. The fruit ripens during the latter part of the tember and has remarkable keeping qualities, being found on the markets and late winter. It is probably of hybrid origin."

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lamed May 20, 1922

# U. S. DEPARTMENT OF AGRICULTURE.

WILLIAM A. TAYLOR, Chief of Bureon.

## INVENTORY

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## SEEDS AND PLANTS IMPORTED

BY THE

OFFICE OF FOREIGN SEED AND PLANT INTRODUCTION DURING THE PERIOD FROM OCTOBER 1
TO DECEMBER 31, 1918.

(No. 57; Nos. 46588 TO 46950.)

WARHINGTON: GOVERNMENT PRINTING OFFICE. 1943 

# U. S. DEPARTMENT OF AGRICULTURE. BUREAU OF PLANT INDUSTRY.

WILLIAM A. TAYLOR, Chief of Bureau.

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INVENTORY OF SEEDS AND PLANTS IMPORTED BY THE OFFICE OF FOREIGN SEED AND PLANT INTRODUCTION DURING THE PERIOD FROM OCTOBER 1 TO DECEMBER 31, 1918 (NO. 57; NOS. 46588 TO 46950).

#### INTRODUCTORY STATEMENT.

It might appear that a single one of these inventories contains enough experimental plant material to keep a corps of scientists busy for years. This is true, but the fact should not be lost sight of that these are new plants introduced for the use of an increasing number of amateurs of a great country. There are already 10,000 more or less trained experimenters scattered from Alaska to southern Florida who will look over the plants which are described here and wonder if some particular one may not add to his list of field or garden or dooryard plants. The work of testing a new plant requires years, land, money, and individual interest and attention; and the only way to do the work rapidly is to enlist the intelligent cooperation of a great many people.

A great many tropical species are represented here, and those who live in the North may wonder at this. It must not be forgotten that the plants which grow in the colder regions are those which have, by slow adaptation to the cold, crept out of the Tropics, and that there are ten times as many undiscovered useful plants remaining in the Tropics to-day as are to be found in the colder regions of the globe. The plant breeder is striving by means of his art to select the hardiest of these tropical species and adapt them for cultivation as far north as they will grow. This is a great field for research.

With the exception of a collection made by Wilson Popenoe in Mexico, all of the plants here described have come in from foreign friends of the work or through direct solicitation by correspondence.

Mr. Popenoe's collection covered by Nos. 46781 to 46787 includes the ilama, a rose-tinted fruit, which belongs in the class with the cherimoya and sugar-apple and is remotely related to the hardy papaw of the eastern United States (Asimina triloba). In view of the fact that triple hybrids combining three species of the genus Annona

have been produced and prove to be delicious new creations, the idea may not be fantastic that some one some day will bring hardiness into this remarkable tropical fruit through crosses with our hardy Asimina. Mr. Popenoe has discovered, in fact, a tropical species of the Annona family (Sapranthus sp., No. 46786) which curiously resembles the Asimina in the shape of its fruits, but is bright orange in color. This might bridge the gap between the Annona and the Asimina. Acres of the tropical papaya (Carica papaya) in southern Florida provide this fruit regularly to the southern markets, and a new variety (Carica sp., No. 46782), with an edible coating, or aril, around its seeds, can scarcely fail to be of interest to the public, which is rapidly growing fonder of this appetizing fruit. Much remains yet to be done in the improvement of this remarkable fruit tree. It is hard for one living in the North to realize the craving of one who lives in a region where the grape does not grow for its peculiar refreshing flavor. Mr. Popenoe has introduced another promising tropical grape called the totoloche (Vitis sp., 46787), which is related to the Muscadine and although still in the wild state bears clusters of berries half an inch in diameter.

Mr. J. Burtt Davy, who has contributed many new plants from South Africa, has sent in a collection (Nos. 46804 to 46820) which includes a sand binder from the Cape flats (Acacia cyclops, No. 46804); the kameel doorn, a shade tree from British Bechuanaland (Acacia giraffae, No. 46805); a pasture grass (Eragrostis superba, No. 46806); a hibiscus with deep-crimson flowers (Hibiscus urens, No. 46807); a beautiful blue-and-white Lobelia (Lobelia erinus microdon, No. 46808); the karree boom, a species of sumac which is reported to resemble the pepper tree so much used in California but to be hardier and even more ornamental in habit (Rhus viminalis, No. 46810); and a collection of the best yielding wheats from the western provinces of South Africa (Nos. 46812 to 46817).

During his trip to Europe on war work, Dr. W. A. Taylor, Chief of the Bureau of Plant Industry, visited the Plant Breeding Institute of Prof. Biffen, of Cambridge, England, and sent in seed of the Yeoman wheat (No. 46797) which had been such a remarkable yielder in England; a preliminary test gave 96 bushels per acre. It is a cross between one of Prof. Biffen's varieties and the Red Fife wheat of Canada and may prove suited to some of our own wheat areas.

The success of the Federation wheat (No. 46794) on the Pacific coast has, I understand, been a matter of keen satisfaction to the Australian friends of that remarkable plant breeder, Farrar, whose work was so long in being recognized.

The development of Australia is bringing to the front many valuable new plants. This inventory chronicles the arrival of the elephant grass (*Pennisetum purpureum*, No. 46890), which yields there 30 tons of hay per acre; a hardier species of the river oak or Australian pine (*Casuarina cunninghamiana*, No. 46881) than the one which has been planted by the hundreds of thousands in southern Florida; a drooping-branched species of the she-oak (No. 46882), which is said to be most beautiful; and the edible canna (*Canna edulis*, No. 46821), which is grown in Australia for the production of arrowroot and which has already shown remarkable adaptability to cultivation on the Everglades of Florida, a single plant having produced 80 pounds of tubers.

The problem of having green leafy vegetables throughout the summer in tropical regions is a difficult one, and the introduction from Yucatan of the chaya (Jatropha urens, No. 46862), a rapid-growing bush or small tree with succulent leaves which are cooked and eaten with eggs, like spinach, is worthy of particular mention. The idea of a dooryard tree from which a mess of greens can be picked strikes us as strange, because we have always gotten our tender leaves from low-growing plants; but there is no reason for discrimination against the tree.

The guarana (Paullinia cupana, No. 46863) is a tropical species of Paullinia from Para, where the seeds, which contain 5 per cent of their, are used to make a beverage. The searchers for this alkaloid may find this species a valuable source.

In the tropical vegetable garden of the future the yam (Dioscorea alata, No. 46768) will not be omitted, and those varieties which rival the best potato in flavor and texture will come into favor. Already, discriminating growers in Florida are beginning to grow several of the introduced varieties.

Mrs. Nuttall, whose acquaintance with the Indian food plants of Mexico is exceptional, recommends from her own personal experience the huauhtzontli (*Chenopodium nuttalliae*, Nos. 46632 and 46633) as a delicious dish when prepared in Mexican fashion. As the species seems to be very easily grown in the Southwest, the gardeners of that region may find in it a desirable new vegetable.

There is something fascinating to a child and to many grown-up people in a gourd. The most brilliantly colored one which I have seen is the *Trichosanthes quinquangulata* (No. 46642) from the Philippines. It is about the size of those baubles which are hung on Christmas trees, and being beautiful carmine-red in color and lasting for months it is most attractive and should be grown in the South and shipped north at Christmas time.

Citrus growers in California and Florida will await impatiently the fruiting of the Vermilion orange or Chu kaa (Citrus nobilis, No.

46646), of Swatow. Atherton Lee predicts that if this orange succeeds as well in this country as it does in South China it will rival the Navel, the Valencia, and the Satsuma in popularity. As Mr. Lee has been studying citrus canker in the Orient, and as he finds this variety resistant to that disease, its thorough trial by citrus growers is desirable.

The Chinese jujube has proved such a success in the irrigated valleys of California and in Texas that the fruiting of the strictly tropical species (*Ziziphus mauritiana*, No. 46720) at Miami, Flanis being watched with considerable interest. The same propensity to bear large crops seems to characterize this tropical species as it does the Chinese one, and it would not be surprising if this species should become a common fruit tree wherever it can be grown.

The night-blooming cereus is one of those plants the flowering of which is an event in anyone's garden. A species from Colombia (Cereus sp., 46721), with blood-red flowers the size of a saucer, should attract the attention of greenhouse owners and may lead to race having all sorts of delicate-colored flowers.

Artemisia cina (No. 46712) is the plant which yields the vermifuge known as wormseed. It is a wild species in Russian Turkestan. Its introduction into this country and cultivation at Chico, Calif., would seem to indicate the possibility of a commercial crop in this important drug plant, since its wide use in the treatment of hogs has created a large demand for it.

Prof. Sargent has selected as one of the loveliest of all flowering trees, Malus arnoldiana (No. 46698), a hybrid between M. pulcherrina and M. cerasifera, both of which are probably of hybrid origin.

It is now over a century since the tomato came into notice as the "poison love apple" which everyone was cautioned not to eat. Its relative from Colombia (Solanum quitoense, No. 46947), with fruits the size of small oranges which are used there for flavoring preserves, seems to have been left untested, although it is worthy of trial wherever it will grow.

The extent to which trees and shrubs can be used as forage for cattle has not been thoroughly investigated anywhere, although in India a species of jujube is thus used, and in Brazil a species of sensitive plant (Schrankia leptocarpa, No. 46719) is employed. The recommendation of Sr. Argollo Ferrão is sufficient to make it worth while testing this plant seriously on the Everglades of southern Florida.

The spectacular development of the Balsa wood industry, which has grown almost overnight into a very important factor in the refrigeration business, would seem to make it worth inquiry as to whether the New Zealand cork-wood tree (Entelea arborescens, Na

46749), which produces wood little more than half as heavy as cork, might not be useful for the same purposes.

The tropical jack-fruit tree is hardy in southern Florida, but its fruits are of little value. If its near relative (Artocarpus odoratissima, No. 46635), which Wester declares has deliciously flavored fruits, should prove as hardy, it might add another valuable tree to the list of those which the southern Florida grower can have about his home.

The South African amatungulu (Carissa grandiflora), which was introduced by Lathrop and Fairchild from Natal in 1902, has become the favorite hedge plant of southern Florida. Its relative, Carissa carandas (No. 46636), which bears black instead of crimson fruits, is said by Wester to be one of the best small fruits which has been introduced into the Philippines in recent years. What may be done with it in Florida, or whether hybrids of these various species of Carissa can be made, remains for the plant breeders to determine.

The botanical determinations of seeds introduced have been made and the nomenclature determined by Mr. H. C. Skeels, while the descriptive and botanical notes have been arranged by Mr. G. P. Van Eseltine, who has had general supervision of this inventory. The manuscript has been prepared by Miss Esther A. Celander.

DAVID FAIRCHILD,
Agricultural Explorer in Charge.

Office of Foreign Seed and Plant Introduction, Washington, D. C., September 30, 1921.

**72728—22——2** 

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## INVENTORY.1

## 3588. Pistacia chinensis Bunge. Anacardiacese.

Chinese pistache.

From Chico, Calif. Collected by Mr. R. L. Beagles, of the Bureau of Plant Industry. Received October 19, 1918.

"Seeds gathered at the Plant Introduction Field Station, Chico, Calif., from ees which were grown from seeds collected in China by Mr. Frank N. Meyer, eclived here in 1908, and assigned S. P. I. No. 21970." (Peter Bisset.)

#### 6589 to 46594.

From Bender Abbas, Persia. Received May 9, 1918, without name of sender or information other than the numbers given here. Numbered October 1, 1918.

46589. Hordeum vulgare pallidum Seringe. Poaceæ.

Barley.

(84604 No. 80.)

46590 to 46594. Triticum aestivum L. Poaceæ. (T. vulgare Vill.)

Wheat.

"A collection of Persian wheat varieties, probably of hybrid origin. All samples are awned and have brown, pubescent glumes and soft, white kernels." (J. A. Clark.)

**46590.** (84604 No. 80.)

46593. (84607.)

46591. (84605 No. 78.)

**46594.** (84606.)

**46592.** (84604 No. 81.)

## 6595. Pentstemon palmeri A. Gray. Scrophulariaceæ.

Beardtongue.

Plants grown at the Plant Introduction Field Station, Chico. Calif. Numbered for convenience in recording distribution.

<sup>&</sup>lt;sup>1</sup> All introductions consist of seeds unless otherwise noted.

It should be understood that the varietal names of fruits, vegetables, cereals, and other lants used in these inventories are those which the material bore when received by the fice of Foreign Seed and Plant Introduction; and further, that the printing of such ames here does not constitute their official publication and adoption in this country. It is the different varieties are studied, their identity fully established, their entrance into be American trade forecast, and the use of varietal names for them in American literate becomes necessary, the foreign varietal designations appearing in these inventories fill in many cases undoubtedly be changed by the specialists interested in the various roups of plants and the forms of the names brought into harmony with recognized merican codes of nomenclature.

"Pentstemon palmeri, from the western and southern slopes of the Sm Francisco Mountains of Arizona, is one of the best and most promising main species of this useful genus of ornamental plants. It withstands drought conditions well and responds remarkably to good treatment. In nature the spikes stand 4 to 6 feet high, and the plant is reduced to little more than a rosette of basal leaves at the close of the long, dry, late summer and autume. Under conditions at Chico, Calif., the flowering stems may stand 6 to 7 feet high, and the plants go into winter with a vegetative growth of 18 inches a more. Its abundant glaucous green foliage, long spike (2 to 3 feet) of large light-pink flowers opening progressively from below, together with its very robust habit, make it a desirable acquisition to our long list of pentstemons. It has good seed habits and if started early in flats and transplanted into the open in early spring it will blossom sparingly the same year." (David Griffiths.)

#### 46596 to 46629.

From Ecuador. Seeds and tubers collected by Dr. J. N. Rose, associate curator, National Herbarium, Washington, D. C. Received September 25, 1918. Quoted notes by Dr. Rose. Numbered October, 1918.

46596 to 46607. ZEA MAYS L. Poacese.

Corp

"No. 10a. Various samples of corn obtained from Indians in the Ambato market."

46596. "Maroen."

**46597.** "Reddish brown."

46598. "Dark red-brown."

46599. "Light red-brown."

46600. "Light brown."

46601. "Light brown shading to cream."

46602. "Yellow; kernel short and thick."

46603. "Yellow; kernel long and slender."

46604. "Light yellow; kernel broad."

46605. "Light yellow; kernel wedge shaped."

46606. "Cream color."

**46607.** "Nearly white."

46608 to 46610. Oxalis Tuberosa Molina. Oxalidacese.

Oca.

46608. "No. 19a. Tubers of an elongated form from Ambato."

46609, "No. 19b. Tubers of a red form obtained at Huigra."

46610. "No. 19c. Tubers of a yellow form."

46611. CUCURBITA MAXIMA Duchesne. Cucurbitaces.

Pumpkin.

"No. 23. Zafallo. Fruit very large and sometimes weighing 100 pounds. Used like our pumpkin."

46612. Dolichos Lablab L. Fabaces.

Bonavist been

"No. 24: 24121. Avilla; a legume. Seed brown with large white aril."

46613. Fragaria Childensis (L.) Duchesne. Rosaceæ. Strawberry.

"No. 26. Strawberries from the Guayaquil market. A very large strawberry which grows in the dry plains without irrigation. It ought to do well in Texas and southern California."

#### 16596 to 46629—Continued.

46614. OPERCULINA Sp. Convolvulacese.

"No. 28: 22115. A vine running over bushes about Guayaquil."

46615. Gossypium sp. Malvaceæ.

Cotton.

"No. 29: 22105. Wild cotton in swamps about Guayaquil. Also cultivated."

46616. SIDA Sp. Malvaceæ.

"No. 30: 22172. Sida at Huigra; has pretty violet flowers."

46617. CARDIOSPERMUM sp. Sapindaceæ.

"No. 31:22172. From Huigra. A vine."

46618. CARDIOSPERMUM sp. Sapindaceæ.

"No. 32. From Guayaquil."

46619. Onoseris speciosa H. B. K. Asteracese.

"No. 33: 22125. A pretty asterlike plant from Huigra; flowers large, very beautiful."

46620. Helianthus sp. Asteraceæ.

Sunflower.

"No. 34:22231. From the mountains above Huigra. Altitude 6,000 feet."

46621. IPOMORA sp. Convolvulacese.

Morning-glory.

"No. 85: 22104. Flowers small; on bushes about Guayaquil."

46622. CUCURBITA FICIFOLIA Bouche. Cucurbitaceæ.

"No. 37: 22223. Tambo. Resembles a small watermelon. Flesh white, sweetish; made into dulces and also eaten as a vegetable."

46623. Cariga candamarcensis Hook. f. Papayacese.

"No. 40: 22354. From Ambato. Called *chamburo* in Ambato, but a different species from No. 20 sent in from Huigra as chamburo; fruit small."

46624. Persea americana Mill. Lauraceæ.

Avocado.

(P. gratissima Gaertn. f.)

"No. 41:22338. Avocado from Ambato; fruit brownish to black, but sometimes green or red, 2½ to 4 inches long; a fine fruit but small."

"This variety apparently belongs to the Mexican race. It will probably be hardy and should be tested in sections of the United States which are slightly too cold for avocados of the West Indian or Guatemalan races. It is probable that it will prove to be a small-fruited variety of rich flavor, as the Mexican race usually produces fruits of this character." (Wilson Popenoe.)

46625. Tropaeolum tuberosum Ruiz and Pav. Tropæolaceæ. Anyu.

"No. 47. Tubers of Mushu obtained in the markets of Ambato and Huigra."

46626. Phaseolus sp. Fabaceæ.

"No. 59. Leguminous vine; near Huigra."

46627 and 46628. IPOMORA Sp. Convolvulacee. Morning-glory.

46627. "No. 60: 22299. A delicate vine."

46698. "No. 61: 22191. Tail vine; from Huigra."

46629. Passiflora suberosa L. Passifloraceæ.

"No. 62:22249. Small greenish flowers and small purple fruit; near Huigra."

#### 46630. Annona senegalensis Pers. Annonaceæ.

From Ibadan, Southern Nigeria, Africa. Presented by the Director of Agriculture. Received October 3, 1918.

"Abo (wild sop) seeds."

Annona senegalensis varies greatly in size from a low shrub to a tree 3 feet high. The leaves are coriaceous and the flowers are borne singly a decurved pedicels. The edible fruit is yellow or orange when ripe and from 1 to 2 inches in diameter. (Adapted from Oliver, Flora of Tropical Africs, rid 1, p. 16.)

See S. P. I. No. 38525 for previous introduction.

## 46631. Solanum quitoense Lam. Solanaceæ. Naranjilla

Plants grown at the Yarrow Plant Introduction Field Station, Rockville, Md., from seed received in June, 1917, from Dr. Frederic W. Goding. American consul general at Guayaquil, Ecuador. Numbered for convenience in distribution, October 31, 1918.

"The fruits of these plants are delicious for ices." (Goding.)

"A shrubby plant bearing fruits that resemble small oranges in size and color and possess a peculiar fragrance." (Peter Bisset.)

## 46632 and 46633. Chenopolium nuttalliae Safford. Chenopodiaceæ. Huauhtzontli.

From Mexico. Purchased through Mrs. Zelia Nuttail, Casa Alvarada. Coyacan, Mexico. Received October 5, 1918. Quoted notes by Mrs. Nuttail.

46632. "Black-seeded form from Xochimilco which the agriculturists there consider the best. It is of last year's crop, which is particularly prized. Several Indians told me that huauhtzontli was considered 'more nourishing than meat.' My cook prepares it for me as follows: She makes bunches of the inflorescence, ties and boils them in water and sait, then scrapes the green seeds off and shapes the mass like a small flat croquette, puts a small piece of cheese in it, dips the whole in batter made of egg and a little flour, and fries like croquettes. Sometimes she makes what looks like an omelet in the same way."

46633. "Yellow-seeded form. This was grown near Coyacan, by an old Indian woman."

For previous introduction, see S. P. I. No. 46311.

### 46634. Datura fastuosa L. Solanaceæ.

Datura

From Calcutta, India. Presented by Mr. H. G. Carter, of the Indian Maseum. Received October 4, 1918.

"Variety alba. So far as our inquiries go, there is no material difference in medicinal properties between the different varieties of Datura fastuose" (Carter.)

An annual, 4 to 5 feet high, native to India. The ovate-lanceolate, ways margined leaves are 7 to 8 inches long. The trumpetlike flowers, 7 inches long have an angled, purple calyx, and the corolla is usually violet, but is white or nearly so in the variety alba. (Adapted from Bailey, Standard Cyclopedia of Horticulture, vol. 2, p. 971.)

#### 16635 to 46642.

From the Philippine Islands. Presented by Mr. P. J. Wester, agricultural adviser, Zamboanga. Received October 7, 1918. Quoted notes by Mr. Wester except as otherwise indicated.

46635. Artocarpus odoratissima Blanco. Moraceze. Marang.

"I might mention that after four years I have renewed my acquaintance with the marang, and I want to reiterate that it is the best fruit of the genus that I have eaten. Iced, it is a very delicious fruit indeed."

For previous introduction, see S. P. I. No. 36256.

#### 46636. Carissa cabandas L. Apocynaceæ.

Natal plum.

"A thorny shrub from India, with plumlike black fruits having semitransparent subacid flesh of very good flavor. A very good fruit eaten out of hand, and it would probably make a good preserve. One of the best small fruits introduced into the Philippine Islands within recent years."

For previous introduction, see S. P. I. No. 41506.

46637. CITRUS Sp. Rutacese.

"Bankit, from Jolo, Sulu."

46638. ERYTHRINA sp. Fabaceæ.

"A giant tree from Lamao, Mindanao, attaining a height of 50 feet and a trunk diameter of 5 to 6 feet. Sometimes planted as shade for coffee."

46639. Ficus sp. Moracese.

Fig.

"Very ornamental, with drooping willowlike branches."

#### 46640. HETEROSPATHE ELATA Scheff. Phœnicaceæ.

Palm.

"A tall, unarmed palm, with a slender, straight stem and long pinnate leaves, growing in protected situations and where the rainfall is evenly distributed. It is one of the most attractive and graceful palms that I have seen, and from my experience with it at Lamao it will make a good plant for the conservatory, and possibly a good house palm."

46641. Colubrina asiatica (L.) Brongn. Rhamnaceæ.

"A glabrous shrub with alternate leaves and axillary clusters of small greenish flowers having a fleshy disk in the calyx tube, suggesting the genus Euonymus or Ceanothus.

"This plant is widely spread in Polynesia and is found in India, Ceylon, Java, Borneo, New Guinea, Australia, and southwestern Africa. In Samoa and in Fiji the leaves are used for washing. They form a lather in water like soap. The vernacular name in Fiji signifies 'much lather' or 'big foam.' The special use to which it is devoted in Samoa is the cleansing and bleaching of the white shaggy mats which the natives make of the fiber of an urticaceous plant, Cypholophus macrocephalus." (Safford, Useful Plants of Guam, p. 246.)

46642. Trichosanthes quinquangulata A. Gray. Cucurbitaceæ.

"A climbing annual vine with globose, carmine-colored fruits somewhat larger than an apple. The fruits keep indefinitely and retain their color for many weeks."

## 46643 and 46644. Northofagus spp. Fagaceæ.

From Tapanui, New Zealand. Presented by Mr. H. R. Wright, Avondale Auckland. Received October 10, 1918.

46643. Nothofagus fusca (Hook. 1.) Oerst.

Red beech

A large New Zealand tree often reaching a height of 100 feet and having a trunk diameter of 12 feet. The leaves, about 1½ inches long are oblong-ovate with serrate margins. It is sparsely distributed throughout the islands in damp situations. (Adapted from Laing and Blackwell, Plants of New Zealand, p. 153.)

48644. Nothofagus menziesii (Hook. f.) Oerst.

Silver beeck

A large tree, up to 100 feet, with silvery bark. The shining, dark-green leaves, about half an inch long, are ovate with crenate marginal it is found on the subalpine slopes of the mountains. (Adapted from Laing and Blackwell, Plants of New Zealand, p. 133.)

## 46645. Salvia Hispanica L. Menthaceæ.

Chia.

From San Luis Potosi, Mexico. Procured by Mr. Cornelius Ferris, jr. American consul. Received October 8, 1918.

"This seed was obtained in the semitropical region of the State of Sur Luis Potosi and is known simply as chia. It is the kind used in making the drink called chia." (Ferris.)

#### 46646. CITRUS NOBILIS Lour. Rutaceæ.

King orange

From Kioto, Japan. Cuttings presented by Mr. H. Atherton Lee, Bureac of Plant Industry, United States Department of Agriculture. Received October 14, 1918.

"September 2, 1918. Bud sticks of the Chu kaa (Vermilion orange). a variety of Citrus nobilis. The fruits of the Chu kaa are smooth skinned, but easily peeled, as with the other mandarin varieties. The color is a light orange at the stem end, becoming a deeper orange, almost red, at the blossom end; flesh delicate with little or no rag; core very small. The shape is more nearly globose than that of most Mandarin varieties. The juice is as desirable in taste as that of any citrus fruit I have tasted. The fruit has few seeds for the most part having no seeds or but one. One orange was found having three seeds. This variety is resistant to citrus canker. Should it be equally successful under conditions in the States as it is in Swatow it would easily rival the Washington navel, Valencia, and Satsuma in popularity." (Lee.)

## 46647. Merrillia caloxylon (Ridley) Swingle. Rutaceæ.

(Murraya caloxylon Ridley.)

Katinga

From Manila, Philippine Islands. Fruits presented by Mr. E. D. Merrill botanist, Bureau of Science. Received October 15, 1918.

A medium-sized tree with pale flaky bark; native to Siam. The compound leaves are made up of 18 oblanceolate leaflets on a winged rachis. The pale yellowish green flowers are followed by yellow citronlike fruits, 4 inches in diameter, with a thick skin and green, tasteless flesh. The tree is known as the katinga; it is famous in the Malay region for its beautiful wood, which is light yellow with dark brown streaks, fairly hard, and takes a good polish (Adapted from The Journal of the States Branch, Royal Asiatic Society, vol. 58, p. 113.)

### **46**648 to 46659.

From Ecuador. Collected by Dr. J. N. Rose, associate curator, United States National Herbarium. Received October 18,.1918. Quoted notes by Dr. Rose.

46648. Passiflora ligularis Juss. Passifloraceæ. Granadilla.

"No. 1. Granadilla. Common in the market of Guayaquil. Fruit orange-colored with a long stem. There are many species here; this is one of the best."

46649. Hordeum vulgare pallidum Seringe. Poaceæ. Barley.

"No. 5. Cebada. Sold in the markets of Guayaquil. Also sold in cracked form. Said to have been brought from the highlands of Ecuador."

46650 to 46652. Phaseolus vulgaris L. Fabaceæ. Common bean.

46650. "No. 6. Chola or Frijoles colorados. Brownish colored, From Guayaquil."

46651. "No. 7. Caballero. White. From Guayaquil."

46652. "No. 8. Bayo. Light gray. From Guayaquil."

46653. ZEA MAYS L. PORCER.

Corn.

"No. 10. Three ears of corn from Guayaquil."

46654. Amaranthus sp. Amaranthaceæ.

Amaranth.

"No. 11. Flowers, leaves, and stem dark purple. From Huigra."

46655 to 46657. Solanum Tuberosum L. Solanacere.

Potato.

46655. "No. 12. Yellow potato."

46656. "No. 13. White skin; called blanca. From Guayaquil."

48657. "No. 14. Brown skin; called leona or leona blanca. From Guayaquil."

46658. CHENOPODIUM QUINOA Willd. Chenopodiaceæ. Quinoa.

"No. 26. A large pigweed extensively cultivated in the high plateaus of South America. The seeds are eaten, prepared in various ways. Quinoa presents many color variations in the plants, as well as in the seeds, especially in the direction of reds and purples. The colored seeds are used almost exclusively for making chicha, or native beer. The white seeds are preferred for eating. A possibility of utilizing the quinoa in the United States lies in its use as a breakfast food. Some pronounce it as good as oatmeal, and one resident Scotchman even insisted that it was better! From a crop standpoint, too; the plant appears rather promising, being very vigorous and productive. It is of erect habit, has a strong central stalk, and forms compact heads, heavy with seeds. There is no reason why it should not be gathered and thrushed by machinery." (O. F. Cook.)

For previous introduction, see S. P. I. No. 41840.

46659. Oxalis Tuberosa Molina. Oxalidaceæ.

Oca.

"No. 19. Oca. A plant related to our common sheep sorrel, widely cultivated in Peru and Bolivia for the sake of its fleshy rootstocks, which are an important article of food. Ocas are eaten raw, as well as cooked, and are also frozen and dried. Raw ocas, when first dug, have a distinctly acid taste, like sheep sorrel, but this is lost after the tubers have been exposed to the sun. The plant attains a height of 1 foot or more and has the general appearance of a large sheep sorrel. The flowers are yellow and the leaflets are folded at night or in wet weather, the same

#### 46648 to 46659—Continued.

as in the sheep sorrel. The varieties are numerous, though much fewer than in the case of the potato. The tubers are very tender, crisp, and juicy. In form some are nearly cylindrical, while others are slender at the base and strongly thickened at the end. The colors vary from white or light pink through darker pinks or yellows to deep purplish red. It addition to the pleasing coloration, the surface of the tubers is smooth and clear, so that the general appearance is very attractive. If the taste should prove acceptable, ocas might become very popular for salads and pickles. The nature and habits of the plant indicate that it may be adapted to acid soil, which would be a distinct advantage in some parts of the United States." (O. F. Cook.)

For previous introduction, see S. P. I. No. 41168.

#### 4660. LILIUM COLUMBIANUM Hanson. Liliaceæ.

Lily.

From Bellingham, Wash. Collected by Dr. David Griffiths, Bureau of Plant Industry. Received October 18, 1918.

"A valuable native lily of the northern Pacific coast region, growing under very variable conditions from northern California to far into Canada. Locally it is called tiger lily, but it is very different and can be readily distinguished from that species by an entire lack of stem bulblets. The species produces abundant seed, which germinates readily. This seed was collected near Bellingham, Wash., in September, 1918." (Griffiths.)

### 46661. Casimiroa edulis La Llave. Rutaceæ. White sapote.

From Altadena, Calif. Purchased from Mr. F. O. Popenoe, West India Gardens. Received October 19, 1918.

A large tree with palmately compound leaves of three to seven leaflets and small greenish yellow flowers. The fruit, about the size of an orange, is greenish yellow with a thick epicarp and usually has five seeds about an inch long. The fruit has a delicious flavor, somewhat suggesting that of a peach. It is used in Mexico as an aid in inducing sleep. (Adapted from Bailey, Standard Cyclopedia of Horticulture, vol. 2, p. 680.)

#### 46662 to 46693.

From China, Japan, and Africa. Presented by Rev. G. D. Schlosser. Honan, China. Received October 1, 1918. Quoted notes by Mr. Schlosser.

46662 and 46663. Actividia Chinensis Planch. Dilleniacese. Yang-tao.

46662. "From Chikung, China."

46663. "From South Honan, China."

For previous introduction, see S. P. I., No. 45588.

46664. ALLIUM CEPA L. Liliacese.

"Onion."

46665. ALLIUM sp. Liliacese.

Onion

"Chin ts'ai."

46666 to 46668. Brassica Pekinensis (Lour.) Gagn. Brassicacen.

Pai ts'ai

46666. "Chinese small or leaf cabbage from Honan, China,"

46667. "Large long-headed Chinese cabbage seed from Honan, China; collected in the spring of 1918."

46668. "Chinese cabbage seed from Honan, China."

### **16662 to 46693**—Continued.

46669. CARTHAMUS TINCTORIUS L. Asteraceæ.

"Chinese red dye plant. Also Chinese medicine; probably red saffron."

46670 to 46674. Cucumis melo L. Cucurbitaceæ.

Muskmelon.

"Excellent varieties of Chinese muskmelon."

46675. EREMOCHLOA OPHIUROIDES (Munro) Hack. Poaceæ.

Grass.

"Grass seed from Honan, China."

46676 to 46678. Holcus sorghum L. Poaceæ. (Sorghum vulgare Pers.)

Sorghum.

46676. "White kaoliang. A tall grain similar to kafir corn."

46677. "Red kaoliang. From Honan, China."

46678. A red variety, slightly darker than S. P. I. No. 46677.

46679. Phaseolus angularis (Willd.) W. F. Wight. Fabaceæ.

Adsuki bean.

"A short, thick, red variety of the adsuki bean."

46680. Phaseolus aureus Roxb. Fabaceæ.

Mung bean.

"A green variety of the mung bean, or green gram."

46681. Physalis peruviana L. Solanaceæ.

Poha.

"Natal gooseberry or ground cherry; tart, but excellent for sauce. From Natal, South Africa."

46682. Pisum sativum L. Fabacer.

Garden pea.

"Japanese peas. Cargoes of these are shipped to Seattle."

46683. Polygonum tinctorium Lour. Polygonaceæ.

"Lao lan. Blue dye plant from Honan, China."

46684. Pyrus sp. Malaceæ.

Pear.

"Wild pear seed; tang li; from Honan and northern Hupeh, China. Blight resistant."

46685. RICINUS COMMUNIS L. Euphorbiaceæ.

Castor-bean.

"Castor-bean seed from Honan, China."

46686. Sesamum orientale L. Pedaliaceæ. (S. indicum L.)

Sesame.

"A black-seeded variety of Chinese sesame."

46687 to 46691. Soja Max (L.) Piper. Fabaceæ.

Soy bean,

46687. "Seeds flat, light yellow."

46688. "Seeds round, green."

46689. "Seeds small, flat, yellowish green."

46690. "Seeds small, flat, black."

46691. "Seeds large, round, black. The Japanese export much of this variety to Seattle."

46692 and 46693. Vigna sinensis (Torner) Savi. Fabaceæ. Cowpea.

"Used by the Chinese as green string beans."

46692. "A small white variety of cowpea."

46693. "A mixture of several dark-colored varieties."

## 46694. Prunus mume Sieb. and Zucc. Amygdalaceæ.

Japanese apricot.

From Yokohama, Japan. Purchased from the Yokohama Nursery Co. Ecceived October 19, 1918.

"The flesh of the fruits dissolved in tea is used for washing inflamed explicts or when eyes get gummy; the acidity kills microbacteria." (*Iida.*)

"Although every American artist who visits Japan in the early spring code away with the keenest appreciation of the remarkable beauty and pictures: character of the so-called 'flowering plums' of Japan, few of these artists appear to know anything about the fruit which is borne by these beautiful flower ing trees. These fruits, which are properly classed by botanists with the agecots instead of with the plums, constitute a most unique food of the Japanes. Though sometimes eaten fresh, much as we eat our native American plus. they are usually pickled in brine and colored with leaves of the perilla pkir and packed in boxes or other receptacles for household use. Great quantities of these pickled mumes are consumed in Japan. Their use is so common that they formed an important part of the army ration in the Russo-Japanese war. and it is said that they were often depended on to quench the thirst of the soldiers when on long marches. One's first impression of these Japanese pickles may be properly compared with one's first impression of the Spanish picklet green olive, which has now become so popular. Eaten with meats, they furnish an entirely new and appetizing flavor, one which, perhaps, is destined to become popular in America, certainly one which deserves our investigation. The treare very hardy, and there are a great many varieties; when in flower they are very beautiful. Our horticulturists should study them." (David Fairchild |

For an illustration of the flowers of the "mume," see Plate I.

## 46695. Baillonella toxisperma Pierre. Sapotaceæ. Djave.

From Africa. Presented by Dr. F. Heim, Paris, France. Received October 19, 1918.

"Seeds from the Kongo, Africa; they are introduced into Europe for the first time." (Heim.)

A tree often 150 feet high, with a trunk diameter of 6 feet, and without branches for 75 to 90 feet. The wood is red, very compact, but easily worked it is exported to Europe, where it is used for making railway concines. The deeply ridged bark when wounded yields a glutinous white latex. The fruit are globular, about 3 inches in diameter, and contain one to three seeds from which the natives extract a fat. (Adapted from Chevalier, Les Vegetaux Utilis de l'Afrique Tropicale Française, vol. 9, p. 242.)

## 46696. Jacaratia Mexicana A. DC. Papayacese.

**Bonete** 

From Yucatan. Presented by Dr. Mario Calvino, director, Estacion Experimental Agronomica, Santiago de las Vegas, Cuba. Received October 22 1918.

"Seeds of bonete from Yucatan. It produces edible fruits of hishape and taste much like Carica papaya. The bonete plant lives longer, than the papaya (Calvino.)

"A remarkable tree belonging to the same family as Carica papaya, but growing to a much greater size. The fruit, which is commonly called 'bonete' in

## A FLOWERING BRANCH OF THE JAPANESE APRICOT. (PRUNUS MUME SIEB. AND ZUCC., S. P. I. No. 48694.)

The flowering mume of Japan, often called erroneously the "flowering plum," is a distinct oriental species of apricot. It is considered by many Japanese artists more beautiful even than the flowering cherry, having a picturesque quality in its branching habit which makes it peculiarly adapted for portrayal on screens, etc. It flowers very early, and its fragrant blooms are often caught by late snowfalls. Its fruits are extremely acid and are pickled in Japan and candied in China. They form an important part of the Japanese soldier's ration and when served with meats are an appetizing relish. The tree is hardy, appears to be resistant to crown-gail and to the American peach borer, and deserves study as a stock. (Photographed, somewhat enlarged, by E. L. Crandall at Dr. Fairchild's place, "In the Woods," North Chevy Chase, Md., March 26, 1921; P26851FS.)

tropical Mexico, is of a peculiar shape; oblong, pentagonal, five celled, containing a milky pulp. It is somewhat sweet and edible, in many places being prepared with sugar in the form of conserves. The leaves are compound and digitate, composed of seven distinct acute fobes." (W. E. Safford.)

## 46697. Livistona jenkinsiana Griffith. Phœnicaceæ. Palm.

From Buitenzorg, Java. Presented by the director of the Botan'c Garden. Received October 25, 1918.

Seeds of an East Indian palm, 20 to 30 feet tall, with a thick, round crown. The leaves are used for covering tops of boats and umbrellas.

For previous introduction and description, see S. P. I. No. 45591.

#### 46698 to 46703.

From Jamaica Plain, Mass. Seeds collected at the Arnold Arboretum by Dr. Walter Van Fleet, of the Bureau of Plant Industry. Received October 28, 1918. Quoted notes by Dr. Van Fleet, except as otherwise stated. 46698. X Malus abnoldiana Rehder. Malaceæ. Apple.

"Hybrid of Malus pulcherrima, grown at the Arnold Arboretum; vigorous and very fruitful. May be useful as a stock for dwarfing commercial varieties of apples and for variety breeding."

Attention has been called to the hybrid crab apple, Malus cerasifera. This plant is probably one of the parents of another hybrid which sprang up spontaneously in the Arboretum many years ago and has been called M. arnoldiana. The other parent is probably M. floribunda [M. pulcherrima], itself believed to be a hybrid which originated in China. If this view of the origin of M. arnoldiana is correct, it is the offspring of two hybrids of different parentage and is a good illustration of what can be obtained by crossing and recrossing the crab apples. It is a low, broad, bushy tree with long, arching upper branches which are raised well above the general head of the plant and are wonderful objects when clothed from end to end with flowers and the blue sky is seen between. The flower buds, like those of M. foribunda, are of deep rose color and the petals, after the flowers open, gradually turn from rose color to white. The flowers, however, are as large as those of M. cerasifera, or nearly twice as large as those of M. floribunda, and the red fruits are intermediate in size between those of the parents. (Adapted from Arnold Arboretum Bulletin of Popular Information, May 16, 1918.)

46699 and 46700. MALUS PRUNIFOLIA RINKI (Koidz.) Rehder. Malaceæ. Apple.

- 46699. "Fruits from the best trees of this variety in the Arboretum. Fruits are of quite large size and good quality. Tree healthy and vigorous. For breeding and stock trials."
- 46700. "Handsome variety formerly considered a form of the Siberian crab, M. baccata, but considered by Prof. Sargent as being much nearer to M. prunifolia rinki. Good-sized fruits of fine quality. For breeding and stock trials."
- 46701. Malus transitoria toringoides Rehder. Malacese. Apple.

"A large and vigorous variety of M. transitoria, with good-sized astringent fruits. For breeding purposes."

#### **46698 to 46703**—Continued.

#### 46702. Pyrus serotina Rehder. Malaceæ.

Pear.

"The typical form of the species usually known as *P. chinensis*. Pare: of the varieties *Golden Russet*, Chinese sand pear, *LeConte*, and other. Useful as a resistant stock and for breeding."

#### 46703. Pyrus serrulata Rehder. Malaceæ.

Pear.

"Tree grown from seeds received from China. Vigorous and possible resistant to blight. Fruits small, late ripening, and barely edible. "possible value as a stock for nonresistant pears and for breeding tervarieties."

#### 46704 to 46707.

From Los Banos, Philippine Islands. Presented by Mr. C. F. Baker, der College of Agriculture. Received October 29, 1918. Quoted note: Mr. Baker.

46704. Antedesma bunius (L.) Spreng. Euphorbiacese.

"Bignay. Collected on the college farm."

A small evergreen tree, found in India, the Malay Archipelago, and China, with glabrous leaves and pubescent spikes of small flowers. The very juicy red fruits turn black when ripe, and are about a third of at inch in diameter. The bark of this tree yields a fiber from which rejis made, and the leaves are used as a remedy for snake bites. The wood when immersed in water, becomes black and as heavy as iron. The fruit are subacid in taste and are used for preserving. (Adapted from Brandian Trees, p. 564, and from Lindley, Treasury of Botany, vol. 1, p. 754)

For previous introduction, see S. P. I. No. 43544.

#### 46705. CORDIA BLANCOI Vidal. Boraginaceæ.

Anonang

"Anonang. Collected on the college farm."

A medium-sized tree generally with a short and irregular trunk. The wood is soft and light and easily worked. It is clear yellow when first cut, changing to grayish brown. While not very durable, it is not attacked by pinhole beetles and is useful for posts and in light construction. The bast is used for making ropes. (Adapted from Schneider Commercial Woods of the Philippines, p. 205.)

#### 46706. PREMNA CUMINGIANA Schauer. Verbenaceæ.

"Maguilio. Collected on the college farm."

A Philippine shrub with stellate-pubescent, ovate, cordate leaves inches long and ample pyramidal panicles of small flowers followed in fruits the size of a pea. (Adapted from DeCandolle, Prodromus, vol. 12 p. 634.)

#### 46707. Quercus bennettii Miquel. Fagaceæ.

Oak

"Cateban. Collected on Mount Maquiling."

One of the largest of the Philippine oaks, reaching a diameter of more than 2 feet. The wood is moderately hard, heavy, pale yellowish brown and has a fine texture. It seasons well if carefully stacked, but otherwise it is liable to split and warp. Useful for posts, beams, joists, rafters, and tool handles. (Adapted from Schneider, Commercial Woods of the Philippines, p. 98.)

#### 46708 to 46710.

From Bahin, Brazil. Presented by Mr. H. M. Curran. Received October 30, 1918. Quoted notes by Mr. Curran.

46708. Syagrus coronata (Mart.) Becc. Phœnicaceæ. Palm. (Cocos coronata Mart.)

"Seeds of Licori palm, Jequie, Bahia, Brazil, September, 1918. A small, ornamental palm of dry, cool highlands. It yields edible kernels and oil in immense quantities."

46709. Fevillea sp. Cucurbitaceæ.

"Seeds of andiroba used for soap making; Rio Grungugy, Bahia, Brazil, September, 1918."

46710. ZEPHYBANTHES Sp. Amaryllidaceæ.

"Jequie, Bahia, September, 1918. Bulbs of an ornamental pink flower, from 12 to 14 inches high. Flowers 4 to 6 inches long, four or five at apex of scape. Wild in dry, cool highlands in good woods mold."

# 46711. Berberis Pruinosa Franch. Berberidaceæ. Barberry.

From San Rafael, Calif. Presented by Mr. R. H. Menzies. Received October 31, 1918.

"This barberry is one of the handsomest of the seventy-odd species I have under cultivation. It is the first to flower, the large clear yellow flowers being very showy. The white, powdery berries are borne profusely and are carried through the winter, a few remaining on the plant along with the next season's flowers. While an evergreen in California, it will probably be deciduous in the East; the foliage becomes very handsomely colored in the fall. I know of no barberry that puts on a greater growth almost from the start; my plant throws out new shoots each year all the way from 5 to 6½ feet from the base." (Menzies.)

# 46712. Artemisia cina Berg. Asteraceæ.

Wormseed,

Grown from S. P. I. No. 42791 at the Plant Introduction Field Station, Chico, Calif. Received November 4, 1918.

Numbered for convenience in recording distribution.

The plant is a low and straggly undershrub, with erect branches, abounding in the deserts of Turkestan, where all the drug santonica is collected in July and August by natives. The drug is composed of the dried, unexpanded flower heads and it forms a greenish brown, glossy mass, having a strong, somewhat camphoraceous odor and a bitter taste. It is used as an anthelmintic, especially for roundworms.

For previous introduction, see S. P. I. Nos. 42682 and 42791.

# 46713. CHENOPODIUM NUTTALLIAE Safford. Chenopodiaceæ.

Huauhtzontli.

From City of Mexico, Mexico. Purchased by Mrs. Zelia Nuttall. Received October 31, 1918.

"Seeds of the black variety which the agriculturists of Xochimilco consider the best." (Mrs. Nuttall.)

For previous introduction, see S. P. I. No. 46632.

#### 46714 to 46716.

From Pretoria, South Africa. Presented by Mr. E. Percy Phillips, for the chief of the division of botany, Department of Agriculture. Received November 5, 1918. Quoted notes by Mr. Phillips.

46714 and 46715. CITRULLUS VULGARIS Schrad. Cucurbitaceæ.

Watermelon.

46714. "A. Sweet variety."

46715. "B. The wild melon and may be a bitter variety."

46716. LAGENARIA VULGARIS Seringe. Cucurbitacese.

Gourd

"C. The Kafir melon."

# 46717. Gossypium nanking Meyen. Malvaceæ.

Cotton.

From Honan, China. Presented by Mr. G. D. Schlosser. Received October 1, 1918.

"The Chinese cotton is generally recognized as being inferior to the American. Whether it may have some superiority in the matter of adaptability: poorer soils I am unable to say. My friends here say they do not plant cotton on land that will grow anything else. The fiber is used for spinning in the hand fashion. The native cloth is all woven of this cotton." (Rev. H. W. White.)

For previous introduction, see S. P. J. Nos. 33798 and 33799.

# 46718. Pyrus sp. Malaceæ.

Pear.

From China. Seeds taken from fruits collected by Mr. Frank N. Meyer and forwarded to the Office of Foreign Seed and Plant Introduction after his death, without any notes. Received October 5, 1918.

## 46719. SCHRANKIA LEPTOCARPA DC. Mimosaceæ.

From Bahia, Brazil. Presented by Sr. V. A. Argollo Ferrão. Received November 5, 1918.

"Seeds of a wild sensitive plant that might be good for pasture for goats and sheep. It is a strong-growing small shrub, with the spines very much reduced as compared with those of the common sensitive plant. The seeds are protected by a spiny fruit. The plant is not easily found, as the cattle eat it back closely. It grows in good soil and is found in low ground near rivers and small streams."

(Argollo Ferrão.)

# 46720. Ziziphus mauritiana Lam. Rhamnaceæ. Indian jujube. (Z. jujuba Lam. not Mill.)

From Reunion Island. Presented by Mr. G. Regnard, Port Louis, Mauritius. Received November 5, 1918.

"Ziziphus from Reunion Island. This jujube is very sweet and is highly prized." (Regnard.)

For previous introductions, see S. P. I. Nos. 45625 to 45658.

#### 46721 to 46724.

From Medellin, Colombia. Presented by Mr. W. O. Wolcott. Received Nevember 8, 1918. Quoted notes by Mr. Wolcott.

### **46721 to 46724**—Continued.

46721. CEREUS Sp. Cactacese.

Night-blooming cereus.

"The flat joints are from a species of night-blooming cereus which has an immense blood-red flower the size of a saucer. It opens only at night; the plant climbs on walls, or anything."

46722 and 46723. CEREUS Sp. Cactacese.

Pitalla.

"The seeds and the 3-cornered joints are from a cactus called pitalla (pronounced pea-tah-ya). The fruit grows as large as a good-sized potato and is covered with warts about one-fourth of an inch high. The inside pulp has a wonderful flavor and is very fine eating."

46722. Cuttings.

46723. Seeds.

46724. Persea americana Mill. Lauracese. (P. gratissima Gaertn. f.)

Avocado,

"Seeds from some very large and fine aguacates."

## 46725. Brosimum alicastrum Swartz. Moraceæ. Breadnut tree.

From Cuba. Presented by Dr. Mario Calvino, director of the Agricultural Experiment Station, Santiago de las Vegas. Received November 8, 1918.

"Seeds of the ramon de mejico. It is a fine shade tree; and it is also an economic plant, for its leaves are eaten by cattle and its seeds are eaten readily by pigs."

For previous introduction, see S. P. I. No. 41880.

## 46726. Cucumis melo L. Cucurbitacese.

Muskmelon.

Grown at the Plant Introduction Field Station, Chico, Calif. Numbered for convenience in recording distribution. Received November 8, 1918.

"Seeds of an Armenian melon. It is a good bearer, and the fruits weigh from 15 to 20 pounds. The skin is rough, and greenish yellow in color. The flesh is white, solid, and firm, and very sweet. No doubt it would make a good keeper for late use." (R. L. Beagles.)

# 46727. MILLETTIA PISCIDIA (Roxb.) Wight. Fabaceæ.

From India. Presented by Mr. H. G. Carter, economic botanist of the Botanical Survey of India, Indian Museum, Calcutta. Received November 11, 1918.

"Pods and seeds of Sohrumthein collected by the Agricultural Inspector of Dhasi and Jaintia and Garo Hills, Shillong, Assam." (Carter.)

This woody climber, with whitish branchlets and odd-pinnate leaves, is a native of the forests of India, growing up to an altitude of 4,000 feet. The ovate-oblong, coriaceous leaflets are 3 to 4 inches long, and the snow-white flowers are borne in copious, laxly flowered racemes. (Adapted from Hooker, Flora of British India, vol. 2, p. 107.)

#### 46728 and 46729.

From Peking, China. Presented by Dr. Yamei Kin, who obtained them from Mr. H. L. Yang, Peking University. Received November 12, 1918. Quoted notes by Mrs. Kin.

46728. Cucumis melo L. Cucurbitacese.

Muskmelon.

"Seeds of a small white melon that is very prolific and has a fine-textured flesh, though not so highly flavored as the Honey Dew."

72728-22-4

## 46728 and 46729—Continued.

46729. Dolichos Lablab L. Fabacese.

"Seeds of the Manchurian green bean, which goes by the name of 'old woman's ear,' probably because it is very much broader and flatter that the usual string bean. It is noted for its late-maturing qualities not being ready till the latter part of August and getting better with the cold autumn till the hard frost kills it. It also makes a delicious salt pickle and I imagine might be good for the salt-preserving method advocated by the United States Department of Agriculture. The bean itself is also eaten, but they say it is better green with the pod, like a string bean."

#### 46730 and 46731.

From Tucuman, Argentina. Presented by Mr. E. F. Schultz, horticulturist. Agricultural Experiment Station. Received November 13, 1918.

46730. Solanum sp. Solanaceæ.

Potata

"Tubers of the oca wild potato. Although I do not think that this potato will be able to compete with the common cultivated potato, it may prove useful in some places, such as the high mountain ranges in California, as well as some parts of the Hawaiian Islands and the Philippines." (Schultz.)

46731. TILLANDSIA Sp. Bromeliacese.

"A small package of seed of one of the largest of the local tillandsias. I obtained them in the forest about 50 kilometers to the northeast of Tucuman." (Schultz.)

#### 46732 to 46740.

From Zamboanga, Philippine Islands. Presented by Mr. P. J. Wester. agricultural adviser. Received November 13, 1918. Quoted notes by Mr. Wester.

46732. CITRUS MIARAY Wester. Rutaceæ.

Miaray.

"With its willowy, slender, drooping branches and dense crown of dark-green foliage, the miaray is an exceedingly handsome ornamental tree. The fruit is about the size of a line, usually growing singly in the axils of the leaves. It is pleasantly acid and may be used like the limited the clean, vigorous growth of the tree indicates that it is likely to prove a desirable stock for other cultivated varieties of citrus fruits."

46733. CITRUS WEBBERII Wester. Rutaceæ.

Alsen

"Calpi. A shrubby tree with small, sharp spines. It has oblong-over shining, dark-green leaves and solitary, sweet-scented, white flowers. The oblate fruits, 2 inches long by 2½ inches wide, are lemon yellow and have a thin skin, often loose like a mandarin orange. The flesh whitish to grayish, very juicy and aromatic, with less rag than perhaps any other citrus fruit ever examined by the writer. The trees have a long flowering season, as fruits are offered in Manila throughout the summer to late in autumn."

46734. Coix lacryma-jobi ma-yuen (Rom.) Stapf. Poaceæ. Ma-yuez "Adlay. An edible variety of Job's-tears, cultivated in Mindanao."

46735. Chotalaria sp. Fabacese.

"An annual plant up to 75 centimeters tall, with curious, rather attractive sepals that persist for many weeks. An interesting subject for a

# **46732 to 46740**—Continued.

plant breeder of ornamentals. Native to Mindanao at an altitude of 400 to 700 meters."

#### 46736. Ficus sp. Moracese.

"Kalapat. A small tree, used for live fence posts in Bukidnon, Mindanao, at an altitude of 400 to 700 meters. The fruits, which are bright red and about the size of small cherries, are produced in great profusion in the axils of the leaves and remain on the tree a long time, making this a very handsome ornamental. Likely to thrive in the very mild regions of the United States."

#### 46737. IPOMORA NYMPHAEFOLIA Blume. Convolvulaceæ. Morning-glory.

"Burakan. A perennial, climbing vine of vigorous growth which is bronze colored when young. It has very large leaves, sometimes exceeding 20 centimeters in width, and white flowers. The vine is used for basketry and in southern Florida would make a good ornamental. It is a native of Mindanao up to an altitude of 650 meters."

46738. OBANIA PALINDAN (Blanco) Merr. Phænicaceæ. Palm.

"Banga. A tall, unarmed palm, native to the interior of Bukidnon, Mindanao, growing at altitudes ranging from 300 to sometimes exceeding 500 meters. The trunk is straight and remarkably uniform in diameter, this rarely exceeding 18 centimeters. The leaves are pinnate and silvery beneath. The trunk of the mature palm is straight grained, easily split, and durable, and is used by the natives in making floors, fences, etc. An attractive ornamental."

#### 46739. Trichosanthes sp. Cucurbitaceæ.

"No. 1. A cucurbitaceous climbing vine with attractive foliage and roundish oblong fruits somewhat larger than a goose egg. The bright-red color of the fruits is retained for several weeks and is highly decorative. Found at an altitude of about 600 meters in the interior of Mindanao."

#### 46740. Trichosanthes sp. Cucurbitacem.

"No. 2. A cucurbitaceous climbing vine with attractive white flowers and oblong, orange-red fruits about 5 centimeters long. Native to the interior of Mindanao."

# 46741. Amygdalus microphylla H. B. K. Amygdalaceæ.

(Prunus microphylla Henisl.)

Mexican almond.

From Indio, Calif. Fruits collected by Prof. S. C. Mason at the Indio Date Garden, grown from S. P. I. No. 39295. Received November 14, 1918.

The Mexican almond, found in the high mountain regions of Mexico, is a low, branching shrub with slender twigs without thorns. The leaves, usually less than 1 inch long, are narrowly elliptical to broadly lanceolate with crenate margins. The minute flowers, appearing before or with the leaves, are followed by densely rusty-pubescent oval fruits about half an inch long. The fruits are practically without flesh, and the thin dry skin splits open, exposing the stone. (Adapted from Mason, Journal of Agricultural Research. vol. 1, p. 175.)

### 46742 and 46743.

From Para, Brazil. Presented by Sr. J. Simao da Costa. Received Newscore 14, 1918. Quoted notes by Sr. da Costa.

#### 46742. CECROPIA PALMATA Willd. Moracese.

Yarums

"Seeds of what is called the trumpet tree, because it is hollow. It is a chronic harbor for ants and all sorts of pernicious insects. No experiments have been made as to the strength of the fiber which the bark contains."

#### 46743. EUTERPE OLERACEA Mart. Phœnicaceæ.

Assahy.

"Seeds of a graceful, ornamental palm. The fruits contain hardly and oil and are made into a beverage and also into ice cream."

# 46744. Enterolobium sp. Mimosaceæ.

From Bahia, Brazil. Presented by Mr. H. M. Curran. Received November 14, 1918.

"Seeds of a species of Enterolobium much like E. saman, but from draggions. It is a handsome umbrella-shaped shade tree for Texas and Calfornia." (Curran.)

# 46745 to 46748. Pyrus spp. Malaceæ.

Pear.

From Jamaica Plain, Mass. Fruits collected at the Arnold Arboretum by Dr. W. Van Fleet, of the United States Department of Agriculture Received November 15, 1918. Quoted notes by Dr. Van Fleet.

#### 46745 to 46747. Pyrus calleryana Decaisne.

46745. "Wilson No. 556a; pubescent form."

46746. "Wilson No. 556a; Bussey Hill."

46747. "Wilson No. 556a."

#### 46748. Pyrus serrulata Rehder.

This species seems to be most closely related to *Pyrus seroliss* Rehder. It differs, however, in its serrulate, generally broader leaves and in the smaller flowers with usually three or four styles and shorter petals, and in the smaller fruits. (Adapted from Sargent, Plantae Wissonianae, vol. 2, p. 264.)

#### 46749 to 46752.

From New Zealand. Presented by Mr. J. W. Poynton, Palmerston North Received November 15, 1918. Quoted notes by Mr. Poynton.

46749. Entelea arborescens R. Br. Tiliaceæ. New Zealand cork

"Seeds of the whaw tree, the wood of which is but little more that half the weight of cork. Its distribution is very limited, as it is found only in isolated localities in the North Island and in one small area in the South Island. The seed vessels are very tough and are entirely surrounded by sharp needlelike spines which keep off birds and inserts. The tree is very pretty, with a large, maplelike leaf and a pretty white thower. The leaves are evergreen. The tree grows to a height of 25 feet. It does not stand severe frosts, so should be sown only in the Southern States."

# 46749 to 46752—Continued.

46750 to 46752. Phormium Tenax Forst. Liliaceæ. New Zealand flax.

"This seed is from a place called Wairoa, on the east coast of the North Island. It was collected for me by the manager of the largest flax mill there. Careful accounts were kept of the yield per ton of green leaf, and this seed is from the best plants, so it is of a fiber-producing strain."

46750. "From virgin plants not previously cut."

46751. "From plants after one cutting."

46752. "From plants cut more than once."

## 46753 to 46760.

From Montevideo, Uruguay. Presented by Sr. R. S. Silveira, technologist of the Estacion Agronomica, Montevideo. Received November 16, 1918. Quoted notes by Sr. Silveira.

46753 to 46756. ARACHIS HYPOGAEA L. Fabaceæ.

Peanut.

46753. "Mani, variety Brasil."

46754. "Mani, variety Brasil."

48755. "Mani, variety Paraguaya."

48756. "Mani, variety Uruguaya."

46757 and 46758. Helianthus annuus L. Asteracese. Sunflower. 46757. "Variety Argentina." 46758. "Variety del Pals."

46759 and 46760. RICINUS COMMUNIS L. Euphorbiaceæ. Castor-bean 46759. "Variety sanguineus." 46760. "Variety communis."

# 46761. Carica sp. Papayaceæ.

Papaya.

From Colombia. Presented by Dr. Carlos Urueta, minister of agriculture, Bogota. Received November 19, 1918.

"A wild variety of papaw from the tropical parts of Colombia." (*Urueta.*) Judging from the seeds, this is the same species as that obtained by Mr. O. F. Cook at Ollantaytambo, Peru. See S. P. I. No. 41339.

# 46762. Lysnoma sabicu Benth. Mimosaceæ.

Sabicu.

From Santiago de las Vegas, Cuba. Presented by Dr. Mario Calvino, director, Agricultural Experiment Station. Received November 22, 1918.

The sabicu is a Cuban tree with twice-pinnate leaves composed of small, obliquely obovate leaflets. The flowers are in small, globular heads and the fruits are thin, flat pods. The tree is of great value for its dark-colored wood, which is very heavy and extremely hard and durable, making it valuable in ship-building. (Adapted from Lindley, Treasury of Botany, p. 704.)

# 46763. Rhododendron sp. Ericaceæ.

Rhododendron.

From Jamaica Plain, Mass. Presented by the Arnold Arboretum. Received November 25, 1018.

Seeds of an apparently new species of Rhododendron collected by Mr. Forrest (No. 15977).

# 46764. Corynocarpus laevigata Forst. Corynocarpaceæ.

Karaka.

From Honolulu, Hawaii. Presented by Mr. C. S. Judd, Superintendent of Forestry, Board of Commissioners of Agriculture and Forestry. Received November 25, 1918.

"Seeds of the karaka tree of New Zealand. This tree was introduced into these islands in 1878, when Mr. Francis Sinclair sent the seed of it from Auctland to Mrs. Valdemar Knudsen, who planted it at Halemanu, Kauai, Hawaii at an altitude of 3,500 feet. The tree has thrived and forms a dense forest cover. It is considered a valuable addition to our list of water-conservation forest trees. The tree is not very long lived, but it perpetuates itself by abundant reproduction. The wood is soft and the foliage is relished by stock." (Judd.)

# 46765. Rubus sp. Rosaceæ.

Blackberry.

From San Lorenzo, Colombia. Presented by Mr. M. T. Dawe. Received November 11, 1918.

"I am sending you to-day seeds of a large fruiting blackberry which grows at about 3,300 meters altitude on the Central Cordillera." (Date.)

Received as R. bogotensis, but it seems to be a different species.

# 46766 and 46767. Triticum spp. Poaceæ.

Wheat.

From Johannesburg, South Africa. Purchased from the Agricultural Supply Association through Mr. J. Burtt Davy. Received November 28, 1918. Quoted notes by Mr. Davy.

"I have succeeded in obtaining in the Calvinia division of the Cape Province some very nice samples of two breeds of wheat, which have been grown there for a generation or more and which must be thoroughly acclimatized.

"The two varieties are known locally as Golden Ball, which is a durum type, and Oude Baard, a bearded, soft wheat. Both are good yielders, and the latter is said to be somewhat better in yield than the former, although somewhat less drought resisting.

"These wheats are grown in a region where the average rainfall for the last five years has been 3½ inches per annum, and the incidence of the rainfall is such that it is practically of no benefit to the crop. On the other hand, the soil temperature is extraordinarily high and the evaporation enormous, somewhere in the neighborhood of 108 inches per annum.

"The wheat is grown under what is known as the 'Zanidam' system, which is identical with the basin-irrigation system of Upper Egypt. with this difference, that whereas the Egyptian plan deals with practically a constant water supply, the Zak River is very erratic in its flow, sometimes coming down in February and at other times, perhaps, in March, April, May, or June, and sometimes even as late as August or September. As a rule one can only count upon its coming down once in the year or at least being only once available for the crop during the season, though occasionally, in an exceptionally favorable season, the crop gets two irrigations.

"The land, being extraordinarily hard, is not plowed until the river comes down; the water is then allowed to stand on the land, in basins sometimes 1,500 acres in extent, for two to ten days, or even three weeks, according to the quantity of water available and the requirements lower down the stream. Storage

is effected by means of dams, sometimes 2 miles in length, thrown right across the river valley. By this means the soil is soaked to a depth of 6 feet or more. The water is then run off into the next dam, and as soon as the surface is dry enough the land is plowed and the seed is sown broadcast and harrowed in. The rest is left to nature.

"There is a good deal of brack in these soils (both sodium carbonate and sodium chlorid). On this account there is a possibility of the strains I am sending you being more alkali resistant than might otherwise be the case, but I have no actual proof that this is so. Under the circumstances, these wheats are grown with almost a minimum of moisture which would support a crop and, I think, should be suitable for cultivation in parts of the United States.

"It is, of course, possible that you will find that they correspond closely with types already grown in the United States, but as they are among the oldest types of wheat known in South Africa, they may have developed local peculiarities quite different from any possessed by your American wheats."

46766. TRITICUM DURUM Desf.

"Golden Ball. A durum wheat; not so good a yielder as Oude Baard, but more drought resistant."

46767. TRITICUM AESTIVUM L. (T. vulgare Vill.)

"Oude Baard. A bearded, soft wheat; a better yielder than the Golden Ball, but not so drought resistant."

## 46768. DIOSCOREA ALATA L. Dioscoreacese.

Yam.

From Honolulu, Hawaii. Tubers presented by Mr. J. E. Higgins, horticulturist, Agricultural Experiment Station. Received November 27, 1918.

"The exact identity of this variety I am not able to state. It is beginning to be cultivated here under the name of Chinese yam." (Higgins.)

"A purple-skinned, somewhat dark-fleshed yam. When peeled, boiled, and mashed, seasoned with butter, and thoroughly beaten, this yam is much like mashed potato and is equally palatable. It is very smooth in texture when so prepared. It is also good when baked or when sliced and fried after baking or boiling. Like most other yams it should be peeled before boiling." (R. A. Young.)

# 46769. Ananas sativus Schult. f. Bromeliaceæ. Pineapple.

From Berea, Africa. Presented by Mr. H. Rutter, acting curator, Municipal Botanic Gardens. Received November 1, 1916. Numbered December, 1918.

"Suckers of the Natal variety of pineapple, known locally as the Queen pine." (Rutter.)

"This pineapple is of delicious flavor. It averages from three-fourths of a pound for poor specimens to 3 or 4 pounds for choice ones." (Daily Consular and Trade Reports, January 13, 1914.)

# 46770 to 46780.

From Canton, China. Presented by Mr. G. Weldman Groff, Canton Christian College. Received November 26, 1918. Quoted notes by Mr. Groff. 46770 to 46779.

"A collection of beans procured on the Canton markets."

## 46770 to 46780—Continued.

46770. Soja max (L.) Piper. Fabacere.

Soy bear.

"No. 15036A. Haak pei tseng tau. One of the common beans of Kwangtung; said to be very nutritious. Planted in Kwangtung in March and April and again in August and September."

46771. Vigna sinensis (Torner) Savi. Fabaceæ.

Cowpea

"No. 15036B. Mei tau. Another common bean of Kwangtung: planted in March and April."

46772. PISUM SATIVUM L. Fabacese.

Garden pes

"No. 15036C. Hohlaan tau. A variety of pea grown widely in Kwangtung; said to have come originally from Holland, and for this reason called Hohlaan tau. The Chinese usually eat this pea with the pod, and it is highly prized by foreigners. It is planted in Kwangtung in October, November, and December."

46773. CANAVALI GLADIATUM (Jacq.) DC. Fabaceæ. Sword bear

"No. 15036D. To tau. A very prolific vine, sometimes used as an arbor. The beans are edible, though the pods are large and tough. It is planted in Kwangtung in March and April."

46774. VIGNA SESQUIPEDALIS (L.) Fruwirth. Fabacese.

Yard Long bean

"No. 15036E. Haak tau. A common bean of Kwangtung with edible seeds. It is planted in March and April and again in August and September."

46775. Phaseolus aureus Roxb. Fabaceæ.

Mung bean.

"No. 15036F. Luk tau. Used for bean sprouts, bean curd, etc. Also used in flour. Planted in Kwangtung in March and April."

46776. Soja max (L.) Piper. Fabaceæ.

Soy bean.

"No. 15036G. Wong tau. Used to make various bean products. Planted in Kwangtung in March and April."

46777. VICIA FABA L. Fabacesc.

Broad bean

"15036H. Chaam tau. So called because it resembles a silkworm. It is used in a number of different ways and is planted in March and April."

46778. VIGNA SESQUIPEDALIS (L.) Fruwirth. Fabaceæ.

Yard Long bean

"No. 150361. Tseng tau. Used in various bean products and commonly grown in the north; planted in Kwangtung in March and April."

46779. Phaseolus angularis (Willd.) W. F. Wight. Fabacese.

Adsuki bean

"No. 15036J. Hung tau. Planted in Kwangtung in March and April."

46780. Castanea mollissima Blume. Fagaceæ.

Chestnut

"When I was up the North River in March near Wushek I saw some fine specimens of chestnut. Through Mr. S. D. Williams, of the railway, I have now obtained a few of these nuts which I am sending under C. P. B. No. 15037."

## 46781 to 46787.

From Mexico. Collected by Mr. Wilson Popenoe and presented through Dr. H. J. Webber, director of the Citrus Experiment Station of the University of California. Received December 2, 1918. Quoted notes by Mr. Popenoe.

46781. Annona diversifolia Safford. Annonaceæ. Ilama.

"Papauce. Collected at Tapachula, Chiapas, October 18, 1918. The tree strongly suggests Annona squamosa in appearance, but is easily distinguished by the leaflike bracts at the base of the branchlets. The fruit is much larger than that of A. squamosa, resembling more closely that of A. reticulata. It is generally heart shaped, up to 5 or 6 inches in length, with the carpellary areas indicated by incised lines on the surface, which is pale glaucous green in color. The skin is nearly a quarter of an inch thick, the flesh is said to be tinged with rose color when ripe, and the seeds are much larger than those of either A. squamosa or A. reticulata."

For previous introduction, see S. P. I. No. 36632.

For an illustration of the fruits of this Annona, see Plate II.

#### 46782. Carica sp. Papayaceæ.

"Collected at La Zacualpa, Chiapas, October 10, 1918. A wild carica common in this region. It is very similar to the papaya. The plants grow to a height of about 10 feet and resemble those of the papaya except in the distinctly darker color of the foliage and the less deeply lobed leaves. Staminate and pistillate flowers seem always to be produced on separate plants. The fruits are borne singly, not in clusters, as is often the case in the wild papayas of Florida. They are obovoidelliptic in shape, 2 to 4 inches in length, orange-yellow in color when ripe, with a more pronounced aroma than in the papaya. The natives call them melocotones, or peaches. The flesh is about half an inch thick; each of the numerous seeds which fill the large cavity is inclosed in a translucent, whitish aril, which is the part eaten. The seeds do not adhere to the wall of the seed cavity, as in the papaya, but together with the arils surrounding them entirely fill the cavity. The flavor of the arils is sweet and aromatic, very pleasant, and quite distinct from that of the flesh of the papaya."

#### 46783. CHAMAEDOREA Sp. Phœnicaceæ.

Palm.

"From Pochutla, Oaxaca, August 18, 1918. This closely resembles the dwarf palm which I sent in from Guatemala last year under the name pacayito. It is abundant on cool, shady mountain sides in the coffee district above Pochutla, at altitudes of about 3,000 feet. When mature, the plant has a slender trunk, perhaps half an inch thick and 2 feet high. The leaves are 12 to 18 inches in length, rather finely pinnate, deep green, graceful, with the rachis stiff but arching slightly. As a house plant for the Northern States and for use in fern dishes it seems to me this plant possesses unusual possibilities, and I strongly recommend it for trial."

#### 46784. NICOTIANA TABACUM L. Solanaceæ.

Tobacco.

"From the cafetal El Progreso, near Pochutla, Oaxaca; altitude, 2.000 feet. Collected August 15, 1918. A pink-flowered tobacco plant, of the type grown in this section of the country. It reaches a height of about 6 feet. I do not know that it has any particular value, but it might be

## **46781** to **46787**—Continued.

planted experimentally somewhere in the United States to determine whether or not it possesses any unusual characteristics."

46785. Passiflora ciliata Ait. Passifloraceæ.

"From Puerto Mexico, Vera Cruz; collected September 9, 1918. The granadita, a passion vine which grows upon the beach in the vicinity of Puerto Mexico. Its fruits are unusually handsome and are sold in the market. They are produced upon slender stems about 4 inches long, and are round, an inch in diameter or slightly larger, and brilliant crimson scarlet in color. They are by far the showiest fruits of this genus which I have seen. The outer covering of the fruit is not hard; the seeds are surrounded by white, translucent pulp of slightly acid flavor. In quality this species is inferior to *Passiflora ligularis*, the flavor not being so aromatic and spicy. For the beauty of its fruits alone, however, it should be worth cultivating, and it would be an excellent species to cross with some of the larger fruited passifloras."

#### 46786. SAPRANTHUS Sp. Annonaceæ.

"From the mountains near Pochutla, Oaxaca; altitude, 3,000 feet. Collected August 18, 1918. A peculiar annonaceous fruit, which is rather common in the mountains. The tree is tall and slender and grows in the dense forest. The fruits are the size and shape of papaws (Asimina triloba); that is, oblong, about 3 to 4 inches in length, and 1½ inches in thickness. The flesh is bright orange color, and I do not believe it is edible; at any rate, it is not eaten by the natives of this region."

For an illustration of a cluster of fruits of this tree, see Plate III.

#### 46787. Vitis sp. Vitaceæ.

Grape.

" Totoloche. Collected at Mogone, Oaxaca, October 1, 1918. A wild grape apparently belonging to the Muscadine group or closely related to it. The plant is said to be abundant in this region, but I have not seen it. The fruit is brought into town by the Indian women from San Juan Guichicovi. This impresses me as the best grape I have ever seen in the tropical lowlands, and I believe it has value. It should, at least, be of importance in connection with the development of a grape for cultivation in the Tropics. It is vastly superior to Vitis caribaea, the berries being of much larger size and better flavor. The bunches are usually small and rather loose, but sometimes contain as many as 50 berries and are quite compact. The individual berries are half an inch in diameter, sometimes larger, round, deep purple-maroon or purple in color when fully ripe. The skin is thick and tough, like that of the Scuppernong; it seems to me even thicker and tougher. The pulp is greenish, very juicy, containing two to four seeds, typically the latter number. While the totoloche appears to be most commonly eaten out of hand, it is also used in this region to make wine. When fully ripe the flavor is sweet, with a delicious aroma."

# 46788. Colocasia esculenta (L.) Schott. Araceæ. Dasheen.

From Port of Spain, Trinidad. Presented by Mr. Eugene André. Received December 2, 1918.

"Tubers of what are being grown here as Chinese eddoes. This aroid gives better results in poor, dry soil than the dasheen, the latter requiring well-watered, low-lying land for remunerative crops." (André.)

(SAPRANTHUS SP., S. P. 1. No. 46788.) FRUITS OF AN INTERESTING RELATIVE OF THE ANONAS FROM GUATEMALA.

The fruits are produced on a small tree 15 feet high, with immense, deep-maroon flowers, the outer petals of which are up to 4 inches long. The fruits are bright orange in color and resemble very much those of our own Asimina, or papaw. It may prove valuable in breeding work. (Photographed, matural size, by Wilson Popence, (11), of Gustemala, Guatemala, November 11, 1916; P16926FS.)



THE FAMOUS SEALING-WAX PALM OF THE MALAY ARCHIPELAGO. (CYRTO-STACHYS LAKKA BECCARI, S. P. I. No. 48865.)

This palm, which is scarcely known in America, merits trial in southern Florida and in our islant possessions. The strong suckering habit lends this palm to mass effects that are usually difficult to attain in such stately subjects. The common name is apparently derived from the bright red sheaths. (Photographed by J. F. Rock, Singapore, Straits Settlements, September, 1920; P22622FS.)

"This variety, known in Trinidad as Chinese eddo, is very similar in appearance to what has been previously introduced in the United States as the Trinidad dasheen. The quality of the specimens received is excellent."  $(R.\ A.\ Young.)$ 

## 46789. Rosa Gentiliana Lev. and Van. Rosaceæ. Rose.

From England. Presented by Sir David Prain, director of the Royal Botanic Gardens, Kew. Received December 3, 1918.

\*A plant grown from a cutting supplied by Sir William Thiselton-Dyer." (Prain.)

A rose which is abundant in the mountainous regions of western Hupeh and eastern Szechwan, where it forms tangled masses 6 meters or more in height. The numerous large white flowers are very fragrant, and the anthers are golden yellow. The species is easily distinguished by its glabrous, pale-gray shoots and the 3 to 5 foliolate leaves, which are shining green above and very pallid beneath. (Adapted from Sargent, Plantae Wilsonianae, vol. 2, p. 312.)

Received as Rosa cerasocarpa Rolfe, which is referred to R. gentiliana in Plantae Wilsonianae.

# 46790. DIALYANTHERA OTOBA (H. B. K.) Warb. Myristicaceæ. (Myristica otoba H. B. K.)

From Colombia. Presented by Mr. M. T. Dawe, Estacion Agronomica Tropical, San Lorenzo. Received December 3, 1918.

"A few days ago, in a local market, I came across a kind of butter or fat, known as otoba, which the people here very much prize as a remedy for sores and skin diseases in cattle, and also for the eradication of ticks. I am also informed that persons suffering from eruptions take pills of this substance, it is said, with beneficial results. Otoba finds a ready sale in the local markets at from 30 to 50 cents per pound. The fat or butter is prepared from the seeds of Myristica otoba, a large forest tree of the Cordillera in this region, at about 5,000 feet altitude. The seeds when cut open have a distinct and agreeable odor which is imparted to the butter when prepared." (Dawe.)

#### 46791 to 46793.

From Angola, Africa. Presented by Mr. J. Gossweiler, Servicos de Agricultura, Loanda. Received December 3, 1918.

46791. Albizzia welwitschii Oliver. Mimosaceæ.

An unarmed, tropical African tree, sometimes 80 feet high, with a spreading, truncate crown. The doubly pinnate leaves are made up of three to five pairs of pinnæ, each bearing four to eight pairs of obliquely ovate, glabrous, shining leaflets from 1 to 2 inches long. The flowers are borne in axillary corymbs and are followed by thin, subcoriaceous, slightly curved pods 4 to 5 inches long. (Adapted from Oliver, Flora of Tropical Africa, vol. 2, p. 362.)

#### 46792. Aloe Littoralis Baker. Liliaceæ.

Growing in the coast region of Angola, Africa, this aloe is a shrub often 10 feet tall with a simple trunk as thick as a man's arm. The leaves, arranged in dense rosettes, are sword shaped, 2 to 3 feet long, with spreading, horny, marginal teeth. The inflorescence is a panicle 4 to 5 feet long with branches of cylindrical racemes 1 foot long, densely crowded with the short-pediceled flowers. (Adapted from Oliver, Flora of Tropical Africa, vol. 7, p. 467.)

#### **46791 to 46793**—Continued.

46793. PACHYLOBUS EDULIS MUBAFO (Ficalho) Engl. Balsameaceæ. (Canarium mubafo Ficalho.)

A tree found in the Cameroon Valley in Upper Guinea, Africa. The odd-pinnate leaves have 15 to 17 coriaceous, ovate leaflets 4 to 6 inches long. The small flowers are borne in rusty tomentose panicles collected near the ends of the branches. The oval, black fruits, about 3 inches long, have a pleasant taste. It is related to the Java almond and to the pill nut. (Adapted from Oliver, Flora of Tropical Africa, vol. 1, p. 327.

# 46794 to 46799. Triticum aestivum L. Poaceæ. Wheat. (T. vulgare Vill.)

From England. Collected by Dr. William A. Taylor, chief, Bureau of Plant Industry, during his recent trip to England. Received December 5, 1918. Quoted notes by Mr. J. A. Clark.

46794. C. I. 6219. Federation. 46796. C. I. 6221. Onas.

46795. C. I. 6220. Boadicea.

46797. "C. I. 6223. Yeoman. Obtained from Prof. Biffen, Cambridge, England, who originated the variety. He stated to Dr. Taylor that it was the result of a cross made between the Red Fife wheat of Canada and one of his own strains."

46798. "C. I. 6224. Yeoman. A sample of Yeoman wheat grown by Mr Alfred Amos, Wye, Kent, England, from a field of about 21 acres which Mr. Amos said yielded at the rate of 96 bushels per acre."

46799. "C. I. 6225. An unidentified club wheat."

#### 46800. Rubus glaucus Benth. Rosaceæ.

Andes berry.

From Palmira, Colombia. Cuttings presented by Mr. Charles J. Eder. Received December 6, 1918.

"I believe the natural habitat of this berry to be about 8,000 feet above sea level." (Eder.)

For previous introduction, see S. P. I. No. 45365.

## 46801. Dioscorea alata L. Dioscoreaceæ.

Yam.

Tubers grown at the Plant Introduction Field Station, Miami, Fla. Numbered for convenience in distribution.

"A very prolific, white-fleshed yam, obtained in the spring of 1918 by David Fairchild from Prof. C. T. Simpson, Lemon City, Fla. It grows best in deep light, sandy land. It is supposed to have come previously from the West Indies. The skin is without coloration, and the flesh remains snowy white when cooked. As compared with most other yams, it is very dry. It is well adapted for baking and for boiling and mashing; the mashing should be very thorough. It is best to pare yams before boiling." (R. A. Young.)

## 46802 and 46803.

From Ecuador. Cuttings collected by Dr. J. N. Rose, associate curater. United States National Herbarium. Received December 7, 1918.

46802. NAGEIA Sp. Taxaceæ. (Podocarpus sp.)

"Huigra, November 4, 1918." (Rose.)

# **46802** and **46803**—Continued.

46803. Persea americana Mill. Lauraceæ.

(P. gratissima Gaertn. f.)

"No. 23556. Quito, altitude 9,500 feet. October 28, 1918." | (Rose.)

"This variety apparently belongs to the Mexican race. It will probably be hardy and should be tested in sections of the United States which are slightly too cold for avocados of the West Indian or Guatemalan races. It is probable that it will prove to be a small-fruited variety of rich flavor, as the Mexican race usually produces fruits of this character." (Wilson Popenoe.)

### 46804 to 46820.

From Johannesburg, South Africa. Presented by Mr. J. Burtt Davy. Received December 9 and 10, 1918. Quoted notes by Mr. Davy.

46804. ACACIA CYCLOPS A. Cunn. Mimosaceæ.

"Naturalized on the Cape Flats, where it has proved valuable as a sand binder. Should succeed equally well on the California coast."

For previous introduction, see S. P. I. No. 30777.

46805. ACACIA GIRAFFAE Willd. Mimosaceæ.

"Kameel doorn. A valuable timber tree for arid regions in the warm Temperate Zone. One of the few native trees in British Bechuanaland. The ripe pods are greedily eaten by stock. It thrives in sandy soil, attains a large size, and furnishes valuable shade. The wood is dark red-brown in color and is used by the Bechuanas for spoons, knife handles, etc. At one time this tree furnished all the fuel for Kimberly, Vryburg, and Mafeking."

46806. Eragrostis superba Peyr. Poaceæ.

"A valuable pasture grass; somewhat ornamental also."

For previous introduction, see S. P. I. No. 44741.

46807. Hibiscus urens L. f. Malvaceæ.

"Wilde Stok-roos. Ornamental perennial from the Calvinia Division, Cape Province, with a rainfall of under 4 inches."

A strong-growing, shaggy plant with handsome, deep-crimson flowers which are produced throughout the whole summer. (Adapted from Harvey and Sonder, Flora Capensis, vol. 1, p. 173.)

46808. LOBELIA ERINUS MICRODON (DC.) Sond. Lobeliacere.

"An ornamental annual, entirely different in habit from the ordinary garden form, being erect instead of diffuse. The fragrant flowers present beautiful shades of blue and white."

46809. Manihot glaziovii Muell. Arg. Euphorbiaceæ. Ceara rubber.

"From Knysna, Cape Province."

"Ceara rubber occupies the second rank, and it would undoubtedly be equal to Para rubber if the sap were collected by some method so that it would not include so much foreign stuff. Ceara rubber is very elastic, dry, and not sticky unless it is impure, but when impure the loss in bulk amounts often to 25 per cent. The tree grows to a height of about 30 feet with a round head. It has 3 to 7 lobed gray-green leaves, in shape and size resembling those of the castor-bean plant." (Semmler.)

For previous introduction, see S. P. I. No. 4264.

## 46804 to 46820—Continued.

46810. Rhus viminalis Ait. Anacardlaceæ.

"Karree boom. A hardy, evergreen tree, withstanding the drought at! frost of the upper karoo, which has an altitude of 4,600 feet and a rainfall of about 10 inches in summer only. It grows readily from seeds. cuttings, or poles or stumps set in moist ground and kept moist until growth starts. Plants have been known to make a growth of 131 feet in three years. It prefers a thin, limestone soil, but thrives on other soils and attains a height of about 30 feet and a spread of the same distance It is considered an excellent timber for gate and fence posts, poles having been found in good condition 25 years after they had been set in the ground. The wood is flexible and is considered excellent for yokes, keytobacco pipes, and furniture. Sheep and goats browse on the foliage, and the sweetish fruits are eaten by children and poultry. The karree boom makes a beautiful street and shade tree, being hardier and more ormmental than Schinus molle, which it resembles in habit. It should be tried in southern California, in Arizona, and in New Mexico. Sow seeds in the spring; plant cuttings or poles in midsummer."

#### 46811. Trifolium angustifolium L. Fabacese.

Clover

"An annual, naturalized around Cape Town. It might succeed as a green-manure crop on sandy soils in California or other regions of winter rainfall."

For previous introduction, see S. P. I. No. 34196.

46812. TRITICUM DURUM Desf. Poacese.

Wheat

"South African durum, grown in the Cape Province from American seed."

46813 to 46817. TRITICUM AESTIVUM L. Poaceæ. (T. vulgare Vill.)

Wheat.

- 46813. "Spring Early. Bearded; white; excellent milling quality: splendid yielder. This variety has become very popular of late in the western provinces; origin unknown."
- 46814. "Thew. This wheat has withstood rust for several years in the western provinces and is giving encouraging results."
- 46815. "Rietti. Bearded; ear long and open, shedding rather to easily. It stools well and is a heavy yielder, especially in wet, late seasons; wonderfully rust resistant. The grain is dark, but the flour is very white, and the variety is greatly valued as a milling wheat. This is the most extensively grown wheat in the western provinces, though Glujas Early threatens to oust it from this position. It has not given very good results in the region of summer rainfall."
- 46816. "Du Toit. Beardless; small, white grain; a good milling wheat. This variety has been grown for a number of years in certain of the western-province districts."
- 46817. "Glujus Early. Beardless or semibearded; white; excelent quality; good yielder; does not shell out too easily. This is probably the most rust resistant of all the white varieties of wheat yet introduced into the western provinces and stands second only to Rietti in the acreage under cultivation in the principal wheat areas. It is annually gaining in popularity, with every prospect of ousting Rietti from the premier position. Now largely grown in the Transvaal also."

# 46804 to 46820—Continued.

46818. VIRGILIA CAPENSIS (L.) Lam. Fabaceæ.

"Keurboom, from Storms River, Cape Province. A small tree cultivated for its ornamental foliage and sweetly scented flowers. Its cultivation is most simple, but it dislikes drought and is subject to the red scale. The wood is rather light and soft and looks well when polished, but is subject to worm-eating. It is occasionally used for yokes, rafters, spars, fuel, etc."

46819. Cucumis sp. Cucurbitacese.

"Wild cucumber from the Kalahari Desert; said to be eaten by stock."

46820. MUNDULEA SUBEROSA (Roxb.) Benth. Fabaceæ.

"An ornamental, leguminous shrub from the warm-temperate, arid belt of the Transvaal."

#### 46821. Canna edulis Ker. Cannaceæ.

Edible canna.

From Honolulu, Hawaii. Tubers presented by the Agricultural Experiment Station. Received April 1, 1918. Numbered December 31, 1918.

This plant, which is exclusively cultivated in Queensland, grows to a great height, often rising to 8 or 9 feet. It has very large, broad, ribbed leaves; and as many as 15 to 20 stalks rise from a single stool, each stalk representing a large bulb. In the flowering season the plant sends up a long, straight spike, from the head of which bursts a beautiful bunch of bright-scarlet flowers having the appearance of those of the common canna, known as "Indian Shot," but far larger. The seeds do not often mature, however, as do those of the canna family generally. The bulbs, from which the arrowroot of commerce is prepared, form a compact mass on and near the surface of the soil, and so prolific is the plant that I have dug from a single stool as much as 60 and even 80 pounds of bulbs. (Adapted from A. J. Boyd, Queensland Agricultural Journal, vol. 10, p. 32.)

For further information regarding its cultivation and manufacture, see above reference.

"The rootstocks are edible and palatable when properly cooked. More culinary experimentation with them, however, will be required before any definite decision regarding their probable popularity can be made. In Hawaii, where the experiment station officials have been growing an acre of this Canna edulis, Mr. F. G. Krauss informs us they have eaten it after boiling for 30 minutes and then mashing it as one does boiled potatoes, and he declares it is a good substitute for the potato. In his opinion it outyields the potato two to one. The tops have been used as forage for cattle and swine." (David Fairchild.)

For previous introduction, see S. P. I. No. 46813.

# 46822 to 46831. X CASTANEA NEGLECTA Dode. Fagacese.

From Cape Henry, Va. Collected by Mr. J. B. Norton, physiologist, of the United States Department of Agriculture. Received December 10, 1918. Quoted notes by Mr. Norton.

"While at the Virginia Truck Experiment Station at Diamond Spring, Va., in 1918, I had occasion to make an observation trip through the dune and desert region inside Cape Henry. Along the inside edge of the big dune were large trees of many kinds being covered up by the encroaching sand; and along the foot of the dune I found empty chinquapin burs. No bushes suggesting chin-

quapins were present, but a search revealed that the burs had dropped free tree fully 30 feet high growing well up on the slope. On the inner side of the dune are found the best trees, but as the advancing sand covers up the lower part of the tree all we see is the top, looking like a thicket of shrubby bushes. Sometimes the top is seen sticking out of the dune fully 40 or 50 feet aloue the 'desert' floor. In the 'desert' I could find only in rare instances that showed a main trunk undamaged by fire. Most individuals were shruing growths from a large basal crown, often with two or more sets of fire-killer shoots of different ages among the living shoots. Cuttings were collected free several of these trees and shrubs, but until they are tested their relative materials will be uncertain. Some of the fire-burned shrubs may be better potent: I than the large ones that escaped burning.".

- 46822. "No. 1. From a tree back of old sand pit in the 'desert' count Collected December 4, with Mr. L. B. Smith, of the Virginia True Experiment Station. Growing in very light shifting sand among state oaks. In some way this escaped the fires that caught all its neighbor. The trunk is large enough to yield a good post."
- 46823. "No. 2. From a tree pointed out by Mr. Moses Brown, the gate warden of this vicinity, who said that he had in past years taken is much as 2 bushels of nuts from it. The nuts of this tree are larger than those on other trees in the 'desert,' according to Mr. Brown Although the tree is a dwarf in the poor 'desert' sand, a good railrest tie could be made from the trunk."
- 46824. "No. 3. From a tree 10 inches in diameter growing near is pond in the edge of the dune back of a new pit about 100 yards south west of the big tree (No. 7)."
- 46825. "No. 4. From a scrub tree in burned-over 'desert,' gathered as a check sample of the normal growth in this region. It is possible it: some of these burned-over trees may be the best in growth."
- 46826. "No. 5. From a tree growing through the dune northeast of the big tree (No. 7) at a new pit. It stands 40 feet up the side of the durand has branches 4 inches through and 12 feet high. It must be a large tree covered up, as it spreads over 30 feet of dune face."
- 46827. "No. 6. I have called this the evergreen tree, as its leaves well largely green and persistent at this date [December 6]. It stands well up on the dune face several hundred yards northeast of the big irred (No. 7). The nuts on this tree must be very large, as the hulls are much larger than those normally seen at Washington. The bur cluster are often 4 to 6 inches long."
- 46828. "No. 7. From the big tree found in October. As this now stars covered with 30 feet of sand, it is made up of two large brands 10 inches in diameter projecting 30 feet above the sand. Below is junction the trunk must be much larger. An old dead pine top junction the trunk must be much larger. An old dead pine top junction the trunk must be much larger. An old dead pine top junction the trunk must be much larger. An old dead pine top junction the trunk must be much larger. An old dead pine top junction the trunk must be much larger. An old dead pine top junction the trunk must be much larger. An old dead pine top junction the trunk must be much larger. An old dead pine top junction the trunk must be much larger. An old dead pine top junction the trunk must be much larger. An old dead pine top junction the trunk must be much larger. An old dead pine top junction the trunk must be much larger. An old dead pine top junction the trunk must be much larger. An old dead pine top junction the trunk must be much larger. An old dead pine top junction the trunk must be much larger. An old dead pine top junction the trunk must be much larger. An old dead pine top junction the trunk must be much larger. An old dead pine top junction the trunk must be much larger.
- 46829. "No. 8. From a tree with an 8-inch clear trunk 12 feet bigbelow the branches, found in the 'desert' scrub south of the big the (No. 7)."
- 46830. "No. 9. From a tree with a 10-inch clear trunk projecting from the dune 30 feet up from the base; part of a tree top, its branches spreading out and making a veritable thicket on the dune, northeast of the big tree (No. 7)."

## 46822 to 46831—Continued.

46831. "No. 10. From the only tree found growing in moist soil, with surroundings indicating an old swamp. Blueberry and similar shrubs grew near this. This tree is almost 10 inches through at the base and would make good post wood."

## 46832. Ribes vulgare Lam. Grossulariaceæ. Garden currant.

From Maidstone; England. Plants purchased from George Bunyard & Co. Received December 10, 1918.

Transparent. A currant of moderate growth, with long bunches of pleasantly flavored, large, yellow berries; an excellent exhibition variety. (Adapted from Bunyard & Co.'s trade catalogue.)

# 46833. Viris sp. Vitaceæ.

Grape.

From Southport, Conn. Cuttings presented by Mr. R. P. Wakeman. Received December 12, 1918.

"During the past few years I have brought a few seedling grapes to fruitage, and out of the lot one seems good enough to be considered an acquisition. It is white in color and between *Niagara* and *Green Mountain* in size. The bunches are of good size, but are not shouldered exactly like the *Niagara*. The berries have tender pulp and are very sweet. They ripen in southwestern Connecticut about September 6 and hang on well. It makes fine grape juice." (*Wakeman*.)

### 46834 to 46853.

From Jamaica Plain, Mass. Seeds of trees and shrubs from various sources presented by Prof. C. S. Sargent, Arnold Arboretum. Received December 12, 1917. Quoted notes from the Arboretum.

46834. Abies sibirica nephrolepis Trauty. Pinaceæ.

Fir.

"Forma chlorocarpa. Green cone form from Japan. Wilson No. 10509."

46835. ACANTHOPANAX Sp. Araliaceæ.

"Forrest No. 14853. A. No. 498."

46836 and 46837. ACER Sp. Aceraceæ.

Maple.

46836. "Forrest No. 14763. A. No. 508."

46837. "Forrest No. 15324. A. No. 509."

Birch.

"Wilson No. 10707; from Japan."

46839. Betula schmidth Regel. Betulaceæ.

46838. Betula chinensis Maxim. Betulaceæ.

Birch.

"Wilson No. 10710; from Japan."

46840. Betula sp. Betulaceæ.

Birch.

"Forrest No. 15381. A. No. 552."

46841. LARIX sp. Pinaceæ.

Larch.

"Green cone form from Japan. Wilson No. 10508."

#### 46842 to 46853. (Undetermined.)

"Araliaceous trees and shrubs collected by the Forrest Expedition in 1918, eastern Asia."

"The 'A' numbers are the serial numbers under which the seeds were sent out. Where a 'Forr.' number is also given, Mr. Forrest had reason

# 46834 to 46853—Continued.

to suppose that the seed was that of a plant similar to one from which he had taken herbarium specimens perhaps at a considerably earlier date (Extract from a letter of the Director of Laboratory, Royal Horizotural Society Gardens, October 5, 1920.)

46842. "Forr. No. 15045; A. No. 495."

46843. "Forr. No. 15046; A. No. 496."

46844. "Forr. No. 14852; A. No. 497."

46845. "Forr. No. 14683; A. No. 499."

46846. "Forr. No. 14940; A. No. 500."

46847. "Forr. No. 14969; A. No. 501."

46848. "Forr. No. 15212; A. No. 502."

**46849.** "Forr. No. 15342; A. No. 508."

46850. "Fort. No. 15353; A. No. 504."

46851. "Forr. No. 15789; A. No. 505."

46852. "Hills north of Tengyueh, 1917. A. No. 506."

46853. "Chungtien plateau shrub, 20 to 30 feet. A. No. 507."

# 46854 to 46859. Papaver somniferum L. Papaveraceæ. Poppy

From India. Seeds presented by Mr. James A. Smith, American consideration, who obtained them from the economic botanist of the Government of the United Provinces. Received December 19, 1918. Quote notes by Mr. Smith.

46854. "No. 1. Lakanio. Good; mostly red flowers."

46855. "No. 2. Gingorio. Mostly white flowers."

46856. "No. 3. Dhaturia. Flowers white with pink and red tips; is pink flowers."

46857. "No. 4. Dhoura Dhaturia. White flowers tipped with red."

46858. "No. 5. Horia. Mostly white flowers; also some colored. Los pods, not round."

46859. "A mixed lot of colored varieties."

## 46860. Theobroma cacao L. Sterculiaceæ.

Cacal

From Grenada, British West Indies. Presented by Mr. J. C. Moore, superintendent, Agricultural Department. Received December 27, 1918.

"This variety is known locally as Caracas. The pods are a reddish class color while young and until they commence to ripen." (Moore.)

# 46861. LIVISTONA ALTISSIMA Zoll. Phœnicaceæ.

Palm

From Buitenzorg, Java. Presented by the director of the Botanic Garden Received December 27, 1918.

A graceful palm with a trunk about 8 inches in diameter and often 80 feet tall, and bearing globose fruits the size of small cherries. The natives value the exceedingly hard wood very highly and use it especially for rafter which last for three generations. (Adapted from Zellinger, Naturalumbia Tijdschrift voor Nederlandsch Indie, vol. 14, p. 150.)

# 46862. JATROPHA URENS L. Euphorbiaceæ.

From Santiago de las Vegas, Cuba. Cuttings presented by Dr. Mario Calvino, director, Experiment Station. Received December 30, 1918.

Variety inermis.

The chaya is a shrub with fleshy branches bearing palmate 3-lobed leaves, 12 to 25 centimeters wide, dark green in color. The flowers are small, white, very pretty, especially in the wild spiny variety. There are two types of chaya, one provided with stinging hairs and the other unarmed, except for one or two hairs on the peduncle or petiole. This latter type is the one cultivated in Yucatan for the leaves, which are eaten in the same way as spinach, especially with eggs and hash. These leaves are rather thick and keep easily for several days, so that they could become a winter export, if once they were known and appreciated in the North. The chaya is propagated by cuttings, choosing the tips of the branches, to avoid the heavy bark, which calluses with difficulty. (Adapted from Revista de Agricultura Comercio y Trabajo, Cuba, vol. 2, no. 8, p. 364.)

"Chaya de Mexico. The leaves are edible; the following is the result of an analysis of them made at our station during the rainy season: Moisture, 74.00 per cent; protein, 0.94 per cent; ether extract, 0.20 per cent; carbohydrates, 20.71 per cent; crude fiber, 2.25 per cent; ash, 1.90 per cent." (Calvino.)

# 46863. Paullinia cupana Kunth. Sapindaceæ. Guarana.

From Para, Brazil. Presented by Dr. J. Simao da Costa. Received December 30, 1918.

A climbing shrub with compound leaves made up of five, irregularly toothed leaflets. The small whitish flowers are borne in long racemes and are followed by 3-valved capsules about the size of filberts, each containing from one to three seeds. The pounded seeds are extensively used in Brazil as a nerve stimulant and restorative. The active principle is said to be the same as thein and is produced more abundantly than in any other plant, often as much as 5 per cent being found. The pounded seeds are formed into cylindrical cakes from which about a teaspoonful of powder is rasped off into a glass of cold water, making a refreshing and stimulating drink. (Adapted from Lindley, Treasury of Botany, p. 852.)

# 46864. ACTINIDIA CHINENSIS Planch. Dilleniaceæ. Yang-tao.

Plants grown from cuttings of S. P. I. No. 21781 sent to the Plant Introduction Field Station, Chico, Calif., by Mr. William Hertrich, San Gabriel, and grafted on seedlings of S. P. I. No. 46131. Numbered for convenience in recording distribution.

"The yang-tao, a deciduous climber, native to Szechwan Province, has attracted considerable attention because of the high quality of its fruits and the ornamental value of the plant. The leaves have a plushlike texture and an unusual dark-green color, while their large size and regular spacing add to the beauty of the vine. The flowers are buff yellow to white, fragrant, often 1½ inches across and are produced in great abundance. The fruits are ovoid to globose and about 2 inches long. The outside is russet brown and clothed with villous hairs. The flesh is green, of most excellent flavor, resembling that of a gooseberry, but tempered with a flavor peculiarly its own. The fruit is good when eaten fresh, and it also makes a very fine jam and sauce." (David Fairchild.)

# 46865. Cyrtostachys Lakka Beccari. Phœnicacese.

From Singapore, Straits Settlements. Presented by Mr. O. W. Barrez Received December 30, 1918.

#### " Kredok."

A tall, slender palm, native to Borneo. The pinnately divided leaves, 3 to 5 feet long, are made up of leaflets 18 inches long and 2 inches wide, which are obliquely bifid at the apex. (Adapted from Bailey, Standard Cyclopedia & Horticulture, vol. 2, p. 946.)

For an illustration of this palm, see Plate IV.

# 46866 to 46868. Theobroma cacao L. Sterculiacese. Cacao

From Coban, Guatemala. Presented by Mr. Oscar Majus. Received December 30, 1918. Quoted notes by Mr. Majus.

46866. "No. 1. Fruits with a red husk."

46867. "No. 2. Fruits with yellow husks."

46868. "No. 3. Fruits with a green husk."

#### 46869 and 46870.

From Ganganba, Portuguese West Africa. Presented by Mr. A. W. Bailey. Received December 80, 1918. Quoted notes by Mr. Bailey.

46869. PENNISETUM GLAUCUM (L.) R. Br. Poaceæ. Pearl millst. (P. typhoideum Rich.)

"Seeds of our giant African millet, called locally Masangu."

## 46870. Voandzeia subterbanea (L.) Thouars. Fabacese.

"Seeds of the ground bean, which is used commonly for food both by natives and Portuguese. The local name is vielu. While these require a long season to mature, they may be used green as shell beans. The native plant one in a hill. The plants do not require an excessively fertile soil."

#### 46871 to 46890.

From Burringbar, New South Wales, Australia. Presented by Mr. R. Harrison. Received November 28, 1918. Quoted notes by Mr. Harrison, unless otherwise stated.

46871. ACACIA ANEURA F. Muell. Mimosaceæ.

Wattle

Palm

"Mulga. This is a dry-country species. The foliage is eaten by sted in dry weather."

46872. Acacia Homalophylla A. Cunn. Mimosacese.

Wattle

"Native name yarran. A dry-country species greatly used for fodder: stock eat it freely. The timber, which is fragrant for some years after being cut, is used for cabinet and ornamental work."

46873. Angophora subvelutina F. Muell. Myrtaceæ.

"Called here 'apple-tree.' A large, spreading tree with strong and durable timber which is used for wheelwright work and flooring boards. The foliage is used to feed stock in dry seasons."

46874 to 46880. ATRIPLEX spp. Chenopodiacese.

Saltbusk

The saltbushes are herbaceous or shrubby, usually much-branched plants, and show remarkable adaptation to arid, saline, or alkali-impres-

# 6871 to 46890—Continued.

nated soils. They are highly valued for districts where little or no other vegetation exists. The following descriptions, unless otherwise indicated, are adapted from Farmers' Bulletin 108, entitled "Saitbushes," by Dr. P. B. Kennedy.

#### 46874. ATRIPLEX CAMPANULATA Benth.

A perennial, with a hard, almost woody stem and rather slender, procumbent branches extending to 1 or 2 feet, the whole plant being nearly glabrous or mealy white. It is closely related to A.·lepto-carpa, which it closely approaches in habit, foliage, and inflorescence. (Adapted from Bentham, Flora Australiensis, vol. 5, p. 177.)

#### 46875. ATRIPLEX HALIMOIDES Tineo.

Mealy or gray saltbush. A low-growing, shrubby, robust perennial about 1 foot high, with variable, ovate-lanceolate leaves which are covered with whitish, dustlike scales. It is native to the central desert regions of Australia, and there it affords excellent forage for both sheep and cattle, which fatten remarkably well on it.

#### 46876. ATRIPLEX HOLOCARPA F. Muell.

Annual saltbush. A low, densely branching annual about a foot high, with larger and fewer leaves than the Australian saltbush (A. semibaccata). The seeds are surrounded by a brown, fibrous spongy covering and are readily blown about by the wind, so that the plant can soon become widely disseminated. It made excellent growth, under adverse conditions, on the experiment grounds at Abilene, Tex. In spite of the worst drought that has ever been known in that part of Texas, this plant continued to mature leaves and seeds throughout the entire summer.

#### 46877. Atriplex leptocarpa F. Muell.

Slender saltbush. A much-branched trailing perennial, the whole plant covered with a glaucous bloom. The leaves are variable in shape, but mostly oblong, and from 1 to 2 inches in length. In Australia it is sometimes found carpeting the ground over considerable areas. Von Mueller says that its drought-resistant qualities are remarkable.

#### 46878. ATRIPLEX NUMMULARIA Lindl.

Round-leaved saltbush. A tall, shrubby perennial, sometimes reaching a height of 10 feet, and covered all over with downy, whitish scales. The leaves are mostly round, rather thick, and toothed along the margins. It is extensively planted and highly valued in central Australia, live stock being exceedingly fond of it, and its drought-resisting qualities are remarkable.

#### 46879. ATRIPLEX SEMIBACCATA R. Br.

Australian saltbush. A vigorous, rapid-growing, much-branched perennial which forms a dense mat over the ground to the depth of 1 to 2 feet. The leaves are small, about an inch long, and coarsely toothed along the margins. This plant has been known to flourish on the poorest and most stubborn arid soil, so impregnated with alkali that no other useful plant could grow. It seems to have a re-

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## 46871 to 46890—Continued.

markable number of virtues, including great frost resistance, parability, heavy yield, sand-binding qualities, and the habit of spreading freely. Sheep and hogs eat it freely, and a mixture of three parts of this forage with one part of common hay is readily eaten by horses and cattle.

#### 46880. ATRIPLEX Sp.

These seeds were received as Atriplex angulata, but they do let agree with previous samples of this species nor with the botanical description. They are very close to A. truncata A. Gray.

#### 46881. CASUARINA CUNNINGHAMIANA Miquel. Casuarinacese.

"River oak. A tall, straight tree whose timber is light, tough, and strong and is used for bullock yokes, cricket bats, handles, staves, and fuel. The foliage is used for feeding stock."

46882 and 46883. CASUARINA STRICTA Ait. Casuarinacese.

46882. "Drooping she-oak. A useful timber and the best fodder tree for sheep and cattle in Australia."

46883. "Forest or drooping she-oak. Timber handsome, strong and durable, used for veneers, cabinet work, staves, and shingles."

Received as Casuarina quadrivalvis, which is now considered to be a synonym of C. stricta.

46884. CHLORIS VIRGATA SWARTZ. POACER.

"Australian Rhodes grass. It is suited for a wind-swept and subscorched district, and is a heavy yielder of a most nutritious fodder that is relished by all classes of stock."

46885. EUCALYPTUS DIVERSICOLOR F. Muell. Myrtacese.

"The karri of southwestern Australia. In favorable localities in humid valleys it attains a height of 400 feet and a diameter of 20 feet with a trunk clear of branches for 300 feet. The timber is light colored straight grained, and tough, and is used for large planks, spokes and felloes, shipbuilding, masts, and railroad ties."

46886. EUCALYPTUS HEMIPHLOIA ALBENS F. Muell. Myrtacese.

"A tree, growing to a height of 90 feet and with a diameter of 3 ket suitable for cool climates. The foliage is used largely for feeding cattle and sheep during droughts. They eat it freely after the tree has been cut for a few days, as it seems to get sweeter. The timber is hard and durable."

46867. Eucalyptus pauciflora Sieber. Myrtaceze.

"White gum. A tree reaching a height of 100 feet and a diameter of i feet. The foliage is eaten by cattle and sheep in dry seasons. The timber is used for building and fencing purposes. This species grows well is swampy lowlands and should thrive well in Florida."

Received as Eucalyptus coriacea, which is considered to be a synonya of E. pauciflora.

46888. Eucalyptus obliqua L'Her. Myrtacee...

"A tree of rapid growth with a straight stem reaching a height of 30 feet and a diameter of 10 feet. The timber is very fissile and is used for buildings, fence rails, palings, and shingles. The bark is used for rough roofing and also in the manufacture of paper."

### 46871 to 46890—Continued.

46889. EUGALYPTUS REDUNCA Schauer. Myrtacese.

"The mule gum tree of West Australia, the wandoo of the aborigines. It grows to a large size, often being 16 or 17 feet in diameter; it thrives in poor soil and in a cold, flat country. The light-colored timber is hard, heavy, tough, and durable, and is prized for wheelwright work, building purposes, and various implements."

#### 46890. Pennisetum purpureum Schum. Poaceæ.

Grass.

"Elephant grass. Grows to a height of 10 to 20 feet, is a heavy yielder, and is very drought resistant, being permanent when once established. It yields 30 tons per acre annually and can be cut several times a year. Plant 3 feet apart in rows 5 or 6 feet apart."

#### 46891 and 46892.

From Cairo, Egypt. Presented by the director, Horticultural Section, Gizeh Branch, Ministry of Agriculture. Received December 2, 1918.

46891. ILEX PARAGUARIENSIS St. Hil. Aquifoliaceæ. Yerba maté. For previous introduction and description, see S. P. I. No. 43456.

46892. Salvia Gardneriana Hort. Menthaceæ.

Sage.

Received as Salvia gardneriana, which seems to be a horticultural name, being mentioned in the Standard Cyclopedia of Horticulture, as follows: "S. Gardneriana Hort., is offered in the trade."

## 46893 to 46895.

From Ecuador. Obtained by Dr. J. N. Rose, associate curator, United States National Herbarium. Received December 9, 1918. Quoted notes by Dr. Rose.

46898. Cucumis anguria L. Cucurbitaceæ.

"Rose No. 23593. Seeds of a common yellow-flowered small vine growing prostrate in the grass and weeds along the coast of Ecuador. The specimens collected were obtained near Duran, November 8, 1918. It was found only in fruit. This is oblong in shape, about 1½ inches long, with a more or less muricated surface. Seeds and herbarium specimens were obtained."

46894. Dioscorea sp. Dioscorea cese.

"Tubers of a very beautiful vine found growing in a mountain valley below Huigra, Ecuador. It has showy purple leaves and is a rapid grower. Only immature flowers and leaf specimens were obtained in addition to these tubers."

# 46895. Persea americana Mill. Lauracese.

Avocado.

(P. gratissima Gaertn. f.)

"Seeds taken from fruits obtained in the Quito market."

"Seeds of a variety which apparently belongs to the Mexican race. It will probably be hardy and should be tested in sections of the United States which are slightly too cold for avocados of the West Indian or Guatemalan races. It is probable that it will prove to be a small-fruited variety of rich flavor, as the Mexican race usually produces fruits of this character." (Wilson Popenos.)

## 46896 and 46897.

From Zacuapam, Mexico. Presented by Mr. C. A. Purpus through the American consul at Vera Cruz. Received December 27, 1918.

46896. CHENOPODIUM AMBROSIOIDES L. Chenopodiacese.

An annual plant from 1 to 2 meters in height, with alternate lancedard leaves. The inflorescence consists of simple leafy spikes of very small greenish flowers. The seeds are small and black. The whole plant has a pronounced odor. An infusion of the plant has been used in Europe with good results as a cure for nervous affections. (Adapted from The Pharmaceutical Journal and Transactions, 3d ser., vol. 9, p. 713.)

#### 46897. (Undetermined.)

"Fruits of a valuable tree, belonging to the Anacardiacese and called here cacao. This has a beautiful purplish brown, extremely hard word" (Purpus.)

# 46898 to 46901. Theobroma cacao L. Sterculiacese. Cacao.

From the British West Indies. Presented by the Trinidad and Tobaşa Department of Agriculture. Received December 27, 1918.

Four lots of seeds and pods of cacao without information as to the different varieties. Given separate numbers for convenience in recording distribution.

#### 46902 to 46904.

From Johannesburg, South Africa. Presented by Mr. J. Burtt Davy. Received December 27, 1918. Quoted notes by Mr. Davy.

46902. ELEPHANTOREHIZA ELEPHANTINA (Burch.) Skeels. Mimosacce. (B. burchellu Benth.)

"The underground stem is used for tanning leather and dyeing stuffs a brown color."

46903. Momordica Balsamina L. Cucurbitacere. Balsam-apple

The balsam-apple is known to American gardeners as an ornamental annual vine. The palmately 8 to 5 lobed leaves are cordate-orbicular is outline, with acutely notched lobes. The solitary yellow flowers are nearly an inch across and the orange-colored fruit, 2 to 8 inches long is ovoid and either smooth or tuberculate. (Adapted from Beiley, Stanford Cyclopedia of Horticulture, vol. 4, p. 2066.)

"The balsam-apple grows in Syria and is famous for curing wound. The unripe fruit is infused in sweet oil and exposed to the sun some days until it becomes red. This, applied on cotton to a fresh wound, is esteemed by the Syrians next to Balsam of Mecca." (Hogg, The Vegetable Kingdom, p. 334.)

46904. Podalyria sp. Fabaceæ.

"An ornamental leguminous shrub from the coastal districts of the Cape Province."

# 46905 to 46942. NICOTIANA TABACUM L. Solanacese. Tobacco.

From Montevideo, Uruguay. Presented by Sr. R. S. Silveira. Received December 27, 1918.

"A collection of tobacco seeds, the result of three years of selection work with the best varieties sent to us from various localities." (Silveira.)

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## **305 to 46942**—Continued.

**46922** "No. 28. Petizo criollo." 46905. "No. 4a. Maryland smoking." 46923. "No. 29. Bacino." **46906.** "No. 8. Zimmer Span-46924. "No. 30. Chileno." ish." 46925. "No. 32. Tropezut." 46907. "No. 8a. Zimmer Span-46926. "No. 33. Orinoco." ish." 46927. "No. 34. Sumatra." 46908. "No. 9. Latakia." 46928: "No. 36. Connecticut." 46909. "No. 10f. Virginia." 46929. "No. 37. Kentucky." **46910.** "No. 10g. Virginia." 46930. "No. 38. Salonica." 46911. "No. 10j. Virginia." **46931.** "No. 40. Belge." 46912. "No. 12. Canario Vuelta 46932. "No. 41. Comstock Spanish." Abajo." 46933, "No. 42. Aurora." 46913. "No. 12a. Canario Vu-46934. "No. 43. Habano seedleaf." elta Abajo." 46935. "No. 44. Petit Habano." 46914. "No. 13a. Habano Vu-46936. "No. 45. Canelle R." elta Abajo." 46915. "No. 13d. Habano Vu-46937. "No. 46. Big Habano." elta Abajo." 46938. "No. 49. Blue Prior." 46916. "No. 13e. Habano legiti-46939. "No. 50. Connecticut broadmo." leaf." 46917. "No. 14b. Brasil." 46940. "No. 52. Big Ohio." 46918. "No. 14e. Brasil." 46941. "No. 1719. Atyra Habano." 46919. "No. 15. Del Pais." 46942. "No. 1720. Barreiro Grande Habano." 46920. "No. 22. Rubio salteno." 46921. "No. 27. Canarias."

### 6943 to 46948.

From Colombia. Presented by Mr. M. T. Dawe, San Lorenzo. Received December 27 and 30, 1918. Quoted notes by Mr. Dawe.

46943 and 46944. Carica candamarcensis Hook. f. Papayacese.

46943. "A papaw with yellow fruits. The pulp surrounding the seeds is edible, but the flesh is eaten only in preserves. Found in Departamento de Caldas at an altitude of 6,000 to 7,000 feet."

46944. "Another form of the same species."

# 46945. Carica sp. Papayaceæ.

"Papayuela cimarron. A papaw with red fruits found at Belalacazar in the Province of Caldas at an altitude of 6,000 to 7,000 feet. The seeds are surrounded by a sweetish pulp which is eaten. The flesh of the fruit is white and is not considered to be edible while raw, but a preserve is made of it."

"These seeds are apparently the same species as those obtained by Mr. O. F. Cook at Ollantaytambo, Peru (S. P. I. No. 41339). They are about twice as large as the seeds of the evidently closely related *Carica* candamarcensis." (H. C. Skeels.)

#### 46946. DUCHESNEA Sp. Rosaceæ.

"A wild strawberry with yellow flowers and spherical fruits of insipid taste. Central Cordillera at altitudes of 6,000 to 8,000 feet."

## 46943 to 46948—Continued.

46947. Solanum Quitoense Lam. Solanacese.

"Lulo. A plant found in the subtropical parts of Colombia. It edible fruit is employed for flavoring preserves, sweets, and the like" 46948. Solanum sp. Solanacese.

"A shrub of the habit of the tree tomato, bearing golden yellow into the size of duck eggs. It is not edible, but is used for killing cockretion From the Province of Caldas at an altitude of 6.000 feet."

# 46949 and 46950.

From Hongkong, China. Presented by Mr. W. J. Tutcher. Recipied December 30, 1918.

46949. Caesalpinia vernalis Champ. Cæsalpiniaceæ.

An ornamental shrub, native of Hongkong, and climbing by the series of prickles on the under side of the leaves. The leaves are bipined being made up of 9 to 12 pairs of pinnse, each bearing four to eight put of ovate leaflets 1 inch long. The lemon-yellow flowers are borned racemes about 6 inches long. (Adapted from Curtis's Botanical Magazin pl. 8132.)

46950. Mussaenda pubescens Ait. 1. Rubiacese.

A small, ornamental climbing shrub found on the island of Hongian and in the Province of Yunnan, China. The ovate-lanceolate leaves is minutely pubescent, and the yellow flowers are borne in loose, in flowered cymes. (Adapted from Sargent, Plantae Wilsonionse, vol. 9. 396.)

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Issued May 23, 1992.

U. S. DEPARTMENT OF AGRICULTURE. U.S. BUREAU OF PLANT INDÚSTRY.

WILLIAM A. TAYLOR, Chief of Burson.

# INVENTORY

OF

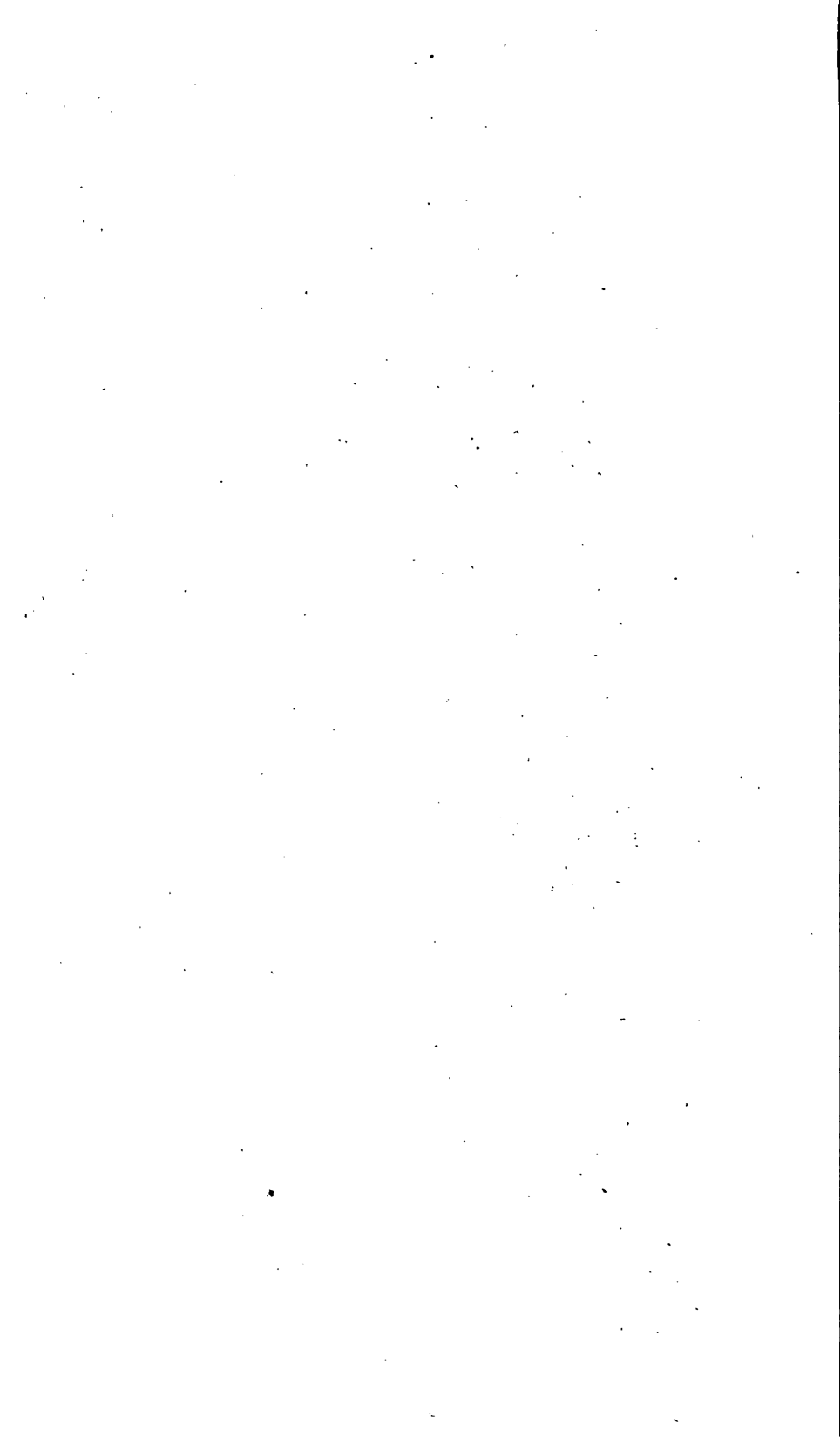
# SEEDS AND PLANTS IMPORTED

BY THE

OFFICE OF FOREIGN SEED AND PLANT INTRODUCTION DURING THE PERIOD FROM JANUARY 1
TO MARCH 31, 1919.

(No. 58; Nos. 46961 TO 47848.)

WASHINGTON: QOVERNMENT PRINTING OFFICE, 1922.



# U. S. DEPARTMENT OF AGRICULTURE. BUREAU OF PLANT INDUSTRY.

WILLIAM A. TAYLOR, Chief of Bureau.

# INVENTORY

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# INVENTORY OF SEEDS AND PLANTS IMPORTED BY THE OFFICE OF FOREIGN SEED AND PLANT INTRO-DUCTION DURING THE PERIOD FROM JANUARY 1 TO MARCH 31, 1919 (NOS. 46951 TO 47348).

#### INTRODUCTORY STATEMENT.

The purpose of these introductory statements has been to emphasize certain introductions which, from the accumulated experience of those in contact with the stream of plant immigrants, appear to have unusual promise or interest. As the years have passed and that experience has widened, the proportion of new plants which appear interesting seems to have increased and the introductory statements have become correspondingly longer. This is quite the opposite of the predictions of my friends, who raised the question in the beginning as to what I proposed to do when all the plants which were worth while had been introduced. Instead of the widening prospect that actually lies before us and which embarrasses us with its wealth of opportunity, they saw in their imagination the stream of new plants becoming a tiny brook and finally stopping altogether. It is interesting to note that, whereas in the spring quarter of 1913 there were 407 introductions, six years later, 1919, there were practically as many (397), and this in the face of a world war which had demoralized shipping. The dearth is not in plant material of great. potential possibilities but in experimenters who can adapt these plants to the wide uses of mankind. Ten thousand independent experimenters scattered over this country could spend their lives working on the material we have brought in and not exhaust its possi-It is hoped that these introductions will attract the attention of amateurs to important and interesting problems in a way which, perhaps, the descriptions themselves would not, and it is with this idea in mind that the following comments are made:

Beet tops as greens are so common a vegetable that those who are fond of them may like to have a perennial variety (No. 46951) sent by Dr. Trabut from North Africa, which yields large quantities of leaf.

From the same source comes a forage grass (*Phalaris coerulesce* No. 46955) which may be worthy of naturalizing on the dry sheep pastures of California, since the animals forage on the subterment bulbous parts of it, as Dr. Trabut writes, when all other vegetation is dried up.

The argan tree of Morocco (Argania spinosa, No. 46969), which yields a valuable oil, is again introduced, but whether or not it can stand the cold weather of southern California is the question. Earlier attempts have failed.

The Taiwania (No. 46980) is a Formosan conifer of great beauty, which was obtained by Mr. E. H. Wilson personally from Formosa and every possible effort should be made to establish it in our Southern States.

Mr. Popenoe describes Tigridia pavonia (No. 46981) as a fascinging garden vegetable. When in bloom it has attractive flowers varying from yellow to deep scarlet in color. Mrs. Nuttall, who has then in her garden in the City of Mexico, finds that they multiply rapidly and require no cultural attention. The tubers, called cacomite, suggest chestnuts when cooked.

From Rio de Janeiro the Minister of Agriculture, Mr. Cardinell sends a collection of seeds of unusual forage and fiber plants (No. 46985-46999), collected in the States of Matto Grosso and Amazona Brazil, by Dr. Geraldo Kuhlmann, of the Rondon Commission. It will be strange if some valuable grasses for the Southern States do not come from this collection.

Mr. Wester sends in the spores of five tropical ferns (Nos. 47011-47015). Since Mr. Hertrich, of Pasadena, and others have been successful in growing tree ferns from spores, the beautiful tree ferms of the world ought to be introduced and established, as far as it is possible, where they will add grace and beauty to the woodlands and rockeries of southern California and Florida.

Nos. 47017-47057 represent a remarkable collection of forget grasses made by Sr. André Goeldi, State of Para, Brazil. some of which might find a place on our Everglade lands, provided the soil conditions are suitable. Word now comes of Sr. Goeldi's death. and we record here sentiments of sincere regard. The world can ill afford to lose these research men.

To find attractive plants which will live down to the water line as sand dunes is a problem of no mean importance, and Mr. J. Burt Davy's suggestion of Mimusops caffra (No. 47099) from the Africa coast for this purpose is worthy of emphasis.

Since the search for corn is for varieties which have some particularly valuable character that may be incorporated into our American races of corn by breeding, the collection (Nos. 47109-47114) sent by

Mr. Cardinell, which represents varieties reported to grow wild in Matto Grosso, can hardly fail to interest the corn breeders, as will also the dwarf varieties (Nos. 47202 and 47327) sent by Mr. Wester from Cotabato on the island of Mindanao, where this crop has been grown for a long time by the wild tribes.

The roselle as a source of brilliant-red jelly-making material is a valuable plant, and Mr. Fraser's prolific variety (*Hibiscus sabda-riffa*, No. 47119), which he has selected on Ramrod Key, Fla., will interest those who are growing the common varieties.

A named collection of 14 varieties of Japanese flowering cherry trees from Yokohama (*Prunus serrulata*, Nos. 47132-47145) includes some of the loveliest of these superb early-flowering trees. It will be recalled that the selected sorts arranged for by Mr. E. H. Wilson and later by Mr. Frank N. Meyer from the famous Arakawa collection near Tokyo were previously introduced.

Mr. Zon, of the Forest Service, is inclined to recommend for trial in Florida the 100-foot Tasmanian cypress pine (Callitris cupressiformis, No. 47151), which grows well on the coast on poor soils and may prove useful in furnishing a comparatively soft light wood for local use.

I do not know that the Taranaki rimu (Dacrydium cupressinum, No. 47154) has been tried around Santa Barbara, Calif., but, if not, its weeping-willow habit should make it worth trying there.

The culture of certain drug plants has been commercially profitable, and Strophanthus gratus (No. 47217), which yields the crystalline strophanthin, may prove to be one of the valuable species for cultivation.

From the quantity of sweets and sweetened chewing gums which many Americans use, it would seem as though their chief aim was to keep their mouths sweet all the time. For such as these Mr. Kirby has sent in from Nigeria seeds of a tropical tree (Synsepalum dulcificum, No. 47219) whose berries when eaten in considerable quantity are said to make everything eaten thereafter, for a whole day, whether vinegar, lime juice, or tartaric acid, taste as though it were composed solely of saccharine matter.

Various species of Vitex are hardy in America. Because they bloom profusely and produce large quantities of nectar they have been proposed as honey plants. A tropical species, Vitex grandifolia (No. 47220) from Nigeria, growing at 1,000 feet altitude, and bearing an edible plumlike fruit which is made into "a kind of honey," will be of particular interest, and it is hoped that it will grow in southern Florida at least.

It is not without a feeling of relief that I call attention to the fact that a remarkable species of tree (Kokia drynarioides) has been

saved by Mr. Rock. This tree, which is related to the cotton plant, had become almost extinct—was reduced to a single tree, in fact—but now its progeny, a single tree on Mr. C. C. Conradt's place at Pukoo in Molokai, has borne its first crop, consisting of five seeds. Two of these have been sent to us (No. 47223). To have prevented a tree of such possibilities from becoming extinct may win us more praise from succeeding generations than now seems probable.

It seems almost incredible that no tropical horticulturist has made a real collection anywhere of the anonas for the purpose of their improvement by hybridization. The abo (Annona senegalensis, No. 47214), with dark-red flesh, would make possible most remarkable color combinations should some one take up in earnest a study of this fascinating group.

Mr. Benjamin Hunnicutt, of Lavras, Brazil, is convinced of the forage value of the "capim gordura roxa," or molasses grass (Melinis minutiflora, No. 47162), and has sent in a quantity of seed. At Lake Alfred, Fla., Mr. John Morley, who has a 2-acre patch of it on which he keeps two dairy cows, finds that if cows are put on the young grass they quickly learn to like it, whereas if the grass is allowed to get coarse they refuse to touch it, perhaps because of its heavy nature.

The brilliancy and grace of the Chorizemas (Nos. 47186 and 47187) as potted plants should make them much better known. They are West Australian shrubs with brilliant orange-red pea-shaped flowers.

A Formosan fir (Abies mariesii kawakamii, No. 47198), from the Arnold Arboretum, which grows to 80 feet in height—one of the rarest of the silver firs—and a spruce (Picea morrisonicola, No. 47199) from the same interesting region will find their way into our Southern States.

Dr. A. H. Graves, of New Haven, has located a number of chestnut trees (Nos. 47330-47348) which are not dying out but growing well in the area infested by the bark disease. The circumstantial evidence is strong that they have descended from disease-resistant ancestors, and as such may have in them the possibilities of being closely interbred to form a resistant race of the American chestnut.

"Konyaku" (Amorphophallus konjac, No. 47226) is an interesting aroid which furnishes a peculiar starch used, as Mr. Swingle discovers, by the manufacturers of aeroplanes and also as a food in Japan. It is grown in the shade of orange trees there and should be tried as a source of starch in America.

Nuts from five selected African oil-palm seedlings (*Elaeis guineensis*, Nos. 47304-47308), coming from Dr. P. J. S. Cramer, of the Buitenzorg Plant-Breeding Station, show that selection is going to mean as much in this important tropical crop as it has in the grains and fruits of the temperate zone.

The clovers represent a group of such great agricultural importance that a new species like the one introduced from Natal (*Trifolium africanum glabellum*, No. 47321) is certain to attract its full share of attention. According to Mr. John Fisher, who sends it from Cedara, it has proved more vigorous than any imported species yet tried at Natal.

Job's-tears have commonly attracted only the attention of those who were looking for seeds from which beads can be made, but the ma-yuen (Nos. 47325 and 47326), a variety from Mindanao, has thin-walled seeds which, according to Mr. Wester, are used for food by the natives.

A relative of the chayote, the tacaco (*Polakowskia tacaco*, No. 47329) of Costa Rica, is a small fruit with a single large seed in it. Unlike the chayote, the fruits refuse to grow if put in the ground, whereas if put on top of the ground and covered with leaves they will sprout. Is there here a clue to some peculiarity worth investigation?

The botanical determinations of seeds introduced have been made and the nomenclature determined by Mr. H. C. Skeels, and the descriptive and botanical notes have been arranged by Mr. G. P. Van Eseltine, who has had general supervision of this inventory. The manuscript has been prepared by Miss Esther A. Celander.

DAVID FAIRCHILD,
Agricultural Explorer in Charge.

Office of Foreign Seed and Plant Introduction,

Washington, D. C., October 1, 1921.

**72727—22——2** 

# INVENTORY.1

#### 46951 and 46952.

From Algiers, Algeria. Presented by Dr. L. Trabut. Received January. 1919. Quoted notes by Dr. Trabut.

46951. BETA VULGARIS L. Chenopodiacese.

Ber.

"Variety perennis. The leaves may be eaten like spinach. It graves spontaneously in the north part of Africa."

46952. PHALARIS TRUNCATA GUSS. PORCER.

Gres

"For winter forage."

A perennial about 2 feet high, found in the Mediterranean repit. The flowers are borne in a dense spike, resembling timothy. (Adapt from Pereira Flora de Portugal, p. 69.)

# 46953 and 46954. ORYZA SATIVA L. Poaceæ.

Rice

From Manchuria. Presented by Mr. A. A. Williamson, American constant Dairen. Received January 3, 1919.

"Seeds of two varieties of dry or upland rice, received from the Seed Manchuria Railway Company and which were grown at the company's experiment station at Kungchuling. These two varieties are said to have given the best results yet obtained at that place, which lies about 400 miles not of Dairen in latitude between the 43d and 44th degrees, about on a line with Concord, N. H." (Williamson.)

46953. "A superior spring form of beardless dry-land rice (chang div nou mang liu tao)."

46954. "A large-grained variety of dry-land rice bearded with decident awns (tai ch'ing mao liu tao)."

### 46955. Phalaris coerulescens Desf. Poaceæ.

Grass

From Algiers, Algeria. Presented by Dr. L. Trabut. Received Januar. 1919.

"Seeds of a good forage grass. Our sheep, in summer time, know how find the subterranean bulbous parts in the ground and live on them when i other vegetation is dried up." (Trabut.)

For previous introduction, see S. P. I. No. 22961.

<sup>&</sup>lt;sup>1</sup> All introductions consist of seeds unless otherwise noted.

It should be understood that the varietal names of fruits, vegetables, cereals, and circular plants used in these inventories are those which the material bore when received by the office; and further, that the printing of such names here does not constitute their office; and further, that the printing of such names here does not constitute their office; publication and adoption in this country. As the different varieties are studied, the identity fully established, their entrance into the American trade forecast, and the warietal names for them in American literature becomes necessary, the foreign varietal names appearing in these inventories will in many cases undoubtedly be charged by the specialists interested in the various groups of plants and the forms of the mass brought into harmony with recognized American codes of nomenclature.

# 46956. CHENOPODIUM NUTTALLIAE Safford. Chenopodiaceæ.

Huauhtzontli.

From the City of Mexico, Mexico. Purchased from Mrs. Zelia Nuttall, Coyacan, Mexico. Received January 3, 1919.

"A form of chenopodium (huauhtzontli) having white or rose-colored seeds. [This shipment includes the] entire crop grown at the little village of Los Reyes, as well as that of an Indian woman in Coyacan. This is the finest kind of chenopodium, not at all bitter. The black kind [S. P. I. No. 45722] is slightly bitter, but the Indians say it is good for one's health and like it." (Mrs. Nuttall.)

For previous introduction, see S. P. I. No. 45536.

For an illustration of the fruiting heads of this plant, see Plate I.

# 46957. Rubus glaucus Benth. Rosaceæ.

Andes berry.

From Palmira, Colombia. Presented by Mr. Charles J. Eder. Received January 11, 1919.

Seeds of a large-fruited berry called *Mora de Castilla*, which grows wild in the subtropical zone of Colombia at an altitude of 6,000 to 8,000 feet.

For previous introduction of cuttings from Mr. Eder, see S. P. I. No. 46800.

# 46958 to 46962. Ribes vulgare Lam. Grossulariaceæ.

Garden currant.

From Seine, France. Plants purchased from Nomblot-Bruneau, Bourg la Reine. Received January 4, 1919.

Plants of the following varieties introduced for experimental work being carried on in the Department.

46958. Belle de Fontenay.

46961. Goudoin rouge.

46959. Cassis noir le Naples.

46962. Ambrée, couleur de chair.

46960. Goudoin blanche.

### 46963 to 46967.

From Bahia, Brazil. Presented by Mr. H. M. Curran, through the Gray Herbarium, Cambridge, Mass. Received January 6, 1919.

These were received without information other than Mr. Curran's numbers.

46963. Schinopsis brasiliensis Engl. Anacardiaceæ.

Curran No. 233.

46964. ACACIA Sp. Mimosaceæ.

Curran No. 234.

46965. PITHECOLOBIUM UNGUIS-CATI (L.) Benth. Mimosaceæ.

Curran No. 237.

A leguminous shrub or small tree with astringent bark and edible pods; the seeds have medicinal uses. (Adapted from Bailey, Standard Cyclopedia of Horticulture, vol. 5, p. 2652.)

For previous introduction, see S. P. I. No. 32916.

46966. IPOMORA FISTULOSA Mart. Convolvulacem. Morning-glory. Curran No. 253.

#### **46963 to 46967**—Continued.

A subshrubby morning-glory with a branched stem, 4 to 10 feet in height. The bell-shaped purplish to pinkish corollas are about 3 inches long. (Adapted from *Bailey*, Standard Cyclopedia of Horticulture, vol. 5, p. 1659.)

For previous introduction, see S P. I. No. 37917.

For an illustration of this morning-glory in full bloom, see Plate II. 46967. Mimosa sp. Mimosaceæ.

Curran No. 260.

46968. ABELMOSCHUS ESCULENTUS (L.) Moench. Malvaceæ. Okra. (Hibiscus esculentus L.)

From Avery Island, La. Presented by Mr. E. A. McIlhenny. Received January 6, 1919.

Seeds secured for cultural and other experiments in the investigation of okra seed as a possible commercial source of oil.

46969. Argania spinosa (L.) Skeels. Sapotaceæ. Argan tree. (A. sideroxylon Roem. and Schult.)

From Algiers, Algeria. Presented by Dr. T. H. Kearney, United States Department of Agriculture. Received January 7, 1919.

"Seeds collected from an argan tree growing in the garden of the School of Medicine at Algiers." (Kearney.)

The argan tree is in many respects the most remarkable plant of southern Morocco; and it attracts the more attention as it is the only tree that commonly attains a large size and forms a conspicuous feature of the landscape in the low country near the coast. In structure and properties it is nearly allied to the tropical genus Sideroxylon (ironwood); but there is enough of general resemblance, both in its mode of growth and its economic uses, to the familiar olive tree of the Mediterranean region to make it the local representative of that plant. Its home is the sublittoral zone of southwestern Morocco, where it is common between the rivers Tensift and Sous. A few scattered trees only are said to be found north of the Tensift; but it seems to be not infrequent in the hilly district between the Sous and the river of Oued Noun, making the total length of its area about 200 miles. Extending from near the coast for a distance of 30 or 40 miles inland, it is absolutely unknown elsewhere in the world. The trunk always divides at a height of 8 or 10 feet from the ground and sends out numerous spreading, nearly horizontal branches. The growth is apparently very slow, and the trees that attain a girth of 12 to 15 feet are probably of great antiquity. The minor branches and young shoots are beset with stiff, thick spines, and the leaves are like those of the olive in shape, but of a fuller green, somewhat paler on the under side. Unlike the olive, the wood is of extreme hardness, and seemingly indestructible by insects, as we saw no example of a hollow trunk. The fruit, much like a large olive in appearance, but varying much in size and shape, is greedily devoured by goats, sheep, camels, and cows, but refused by horses and mules; its hard kernel furnishes the oil which replaces that of the olive in the cookery of southern Morocco and is unpleasant to the unaccustomed palate of Europeans. (Adapted from Hooker and Ball, A Tour in Morocco, p. 96.)

For previous introduction, see S. P. I. No. 3490.

#### A New Food Plant, the Huauhtzontli of Mexico. (Chenopodium nuttalliae Safford, S. P. !. No. 48956.)

The unique inflore-cence of this plant, in the stage shown in the photograph, is a favorite vegetable with the Mexican Indians. The flowering tips, or rather those on which seed is just beginning to ripen, are boiled or fried. These form, according to Mrs. Zelia Nuttall, for whom the plant was named, a very nutritious and appetizing dish. It should be tested in comparison with lamb's-quarters, of which it is a relative. (Photographed by Dr. W. E. Safford from a plant collected by Maximum Martinez, near the City of Mexico, Mexico, July, 1918.)

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Phile bands substitutely plant to unid by Mr. F. H. Diputed to low to produce a fill to the Continue of the Continue to the Co

### 46970 to 46972. RIBES VULGARE Lam. Grossulariaceæ.

Garden currant.

From Langport, Somerset, England. Plants purchased from Kelway & Son. Received January 7, 1919.

The following varieties of garden currants have been purchased for experimental use in the Department.

46970. Kelway's Somerset. 46972. Kelway's Latest of All. 46971. Kelway's Eclipse.

### 46973 and 46974.

From Ecuador. Presented by Dr. J. N. Rose, associate curator, United States National Herbarium. Received January 10, 1919.

46973. Prosopis Chilensis (Molina) Stuntz. Mimosaceæ. Algaroba. (P. juliflora Swartz.)

"Seeds of the mesquite, called algaroba, which in Ecuador is a very common shrub or tree on the dry parts of the coast. The pods, which are produced in great abundance, are very sweet and form a staple food for horses, mules, and cattle. The wood is very hard and of a dark-brown color. It makes fine fence posts, tool handles, the very best of charcoal, and is an important firewood on railroad engines." (Rose.)

For previous introduction, see S. P. I. No. 45165.

#### 46974. HYMENOCALLIS Sp. Amaryllidacese.

"Bulbs of Hymenocallis obtained through Mr. Alfred Cartwright, at Guayaquil. Mr. Cartwright states that this plant has beautiful white flowers with long, slender, almost filiform, pendent petals." (Rose.)

# 46975. Pyrus sp. Malaceæ.

Pear.

From Canton, China. Fruits presented by Mr. G. Weidman Groff. Received January 14, 1919.

"Wild pear, known in Cantonese as ye sha lu. Collected on hills near Canton. A possible stock for pear." (Groff.)

#### 46976. Oryza sativa L. Poaceæ.

Rice.

From Nanhsuchou, Anhwei, China. Presented by Mr. J. L. Buck. Received January 17, 1919.

"Early white fragrant rice (nonglutinous) from Hsinghwa (near Yengcheng) Kiangsu, China." (Buck.)

# 46977. Canavali ensiforme (L.) DC. Fabaceæ. Jack bean.

From China. Presented by Rev. J. E. Shoemaker, Yuyao, via Ningpo. Received January 23, 1919.

"A Chinese white bean of low-growing habit, which bears a mammoth pod." (Shoemaker.)

# 46978. Pyrus serotina Rehder. Malaceæ.

Per

From Japan. Presented by the Arnold Arboretum, Jamaica Plain, Ma. Received February 7, 1919.

"Wilson No. 11162."

"This species seems to be most closely related to Pyrus bretschack? Rehder, which is easily distinguished by the leaves being broadly cureat the base, by the smaller flowers, and by the yellow color of the fruit is leaves resemble closely those of P. ovoidea Rehder, so that it seems impossive to distinguish these two species with certainty without flowers or fruit; if fruit, however, the persistent calyx of the ovate yellow fruit of P. ovoide presents a good character, and the flowers of P. ovoidea may be distinguished by the styles being pubescent at the base. This species was introduced to the H. Wilson in 1909. This pear and probably other brown-fruited species are called by the Chinese tang-li." (Proceedings of the American Academy of in and Sciences, vol. 50, No. 10.)

For previous introduction, see S. P. I. No. 46702.

# 46979. Pyrus kawakamii Hayata. Malaceæ.

Per

From Formosa. Presented by the Arnold Arboretum, Jamaica Pin Mass. Received January 20, 1919.

(Wilson No. 10876.)

"This pear is a native of the island of Formosa and resembles Pyrus integy, from which it differs in having the leaves acute at both ends. The pertate, reddish fruits are globose and about one-third of an inch in diameter. (Adapted from Journal of the College of Science of the Imperial University Tokyo, vol. 30, p. 99.)

# 46980. Taiwania cryptomerioides Hayata. Pinaceæ.

From Formosa. Presented by the Arnold Arboretum, Jamaica Pitz Mass. Received February 7, 1919.

(Wilson No. 10853.)

"The loftlest tree [in the forests of Formosa] is the Taiwania, which resists small moplike crown well above all its neighbors. The average height of this tree is from 150 to 180 feet, but specimens exceeding 200 feet are known. The trunk is sometimes as much as 30 feet in girth, quite straight and have of the branches for 100 to 150 feet. It is a strikingly distinct tree, singularly like sould Cryptomeria, and both trees suggest gigantic Lycopods. In the dense first ests the crown is small, dome shaped or flattened, the branches few and shows and one wonders how so little leafage can support so large a tree. When the top is broken by storms, the lateral branches assume an erect position. In the more open forest the branches are massive and wide spreading, the cross oval or flattened, and on small trees the branchlets are often pendent. The Taiwania sheds its smaller inner branches as do Cryptomeria, Cunninghamand Sequoia." (Journal of the Arnold Arboretum, vol. 2, p. 35.)

# 46981. TIGRIDIA PAVONIA (L. f.) Ker. Iridaceæ. Tiger flower.

From Coyacan, Mexico. Bulbs and seeds presented by Mrs. Zelia No. tall, through Wilson Popence. Received January 23 and 27, 1919.

"Cacomite. Among the plants used as food by the ancient Mexicans is cacomite is one which has received comparatively little attention in modern times.

"This species is common on the slopes of the valley of Mexico, and is still used by the Indians to a limited extent. Doubtless, it was of much greater importance as a foodstuff in ancient times than it is to-day. Mrs. Nuttall has planted in her garden a number of bulbs gathered on the hillsides near her home and has found that they multiply rapidly and require no cultural attention. When in bloom, the plants are beautiful, their flowers varying from yellow to deep scarlet in color. As an ornamental plant the Tigridia is already known in other countries, but the use of its bulbs as an article of food is not common outside of Mexico. When fully developed, the bulbs are slightly less than 2 inches in diameter. For eating, they are usually boiled, or parboiled and fried. When boiled they are mealy and have a very agreeable flavor somewhat suggesting that of chestnuts.

"It is suggested by Mrs. Nuttall that the cacomite be given a careful trial in the southern United States as a root crop. When grown from seed it requires two seasons for the bulbs to reach maturity, but they demand very little cultural attention, and the ornamental character of the flowers should make the cultivation of the cacomite very attractive to those who are interested in new and rare vegetables." (Wilson Popenoe.)

For previous introduction, see S. P. I. No. 11627, Inv. 11, p. 63 ("Undetermined"), which has been identified as *Tigridia pavonia*.

# 46982. Tutcheria spectabilis (Champ.) Dunn. Theacese.

From Hongkong, China. Presented by the Botanical and Forestry Department. Received January 23, 1919.

A handsome, ornamental small tree or shrub, indigenous to the island of Hongkong. The leaves are alternate, short petioled, coriaceous, and shining. The flowers are about 2½ inches in diameter, usually having seven white, roundish obovate petals. The fruit, which is the size of a small apple, retains at the base the persistent sepals, and contains several fairly large seeds. The plant flowers in May and fruits in November. (Adapted from Champion, Transactions of the Linnean Society, vol. 21, p. 111.)

For previous introduction, see S. P. I. No. 45720.

# 46983. Manisuris exaltata (L. f.) Kuntze. Poaceæ. (Rottboellia exaltata L. f.)

From the Philippine Islands. Sent by Dr. W. H. Weston to the Office of Acclimatization and Adaptation of Crop Plants. Received January 9, 1919.

From fields near the experiment station farm, College of Agriculture, Los Banos, Philippine Islands. This seed was introduced for the use of the officials of the Office of Acclimatization and Adaptation of Crop Plants.

For previous introduction, see S. P. I. No. 39927.

# 46984. Persea americana Mill. Lauraceæ. Avocado. (P. gratissima Gaertn. f.)

From Ambato, Ecuador. Bud sticks collected by Dr. J. N. Rose. Numbered January, 1919.

"Avocado from Ambato. Fruit brownish to black, but sometimes green or red, 2½ to 4 inches long. A fine fruit but small." (Rose.)

"Budwood of an avocado from Ambato, with sassafras-scented leaves. This variety apparently belongs to the Mexican race. It is likely to be hardier than

most other varieties and should be tested in sections of the United States which are slightly too cold for avocados of the West Indian or Guatemalan new It will probably prove to be a small-fruited variety of rich flavor, as the Mexica race usually produces fruits of this character." (Wilson Popenoe.)

### 46985 to 46999.

From Rio de Janeiro, Brazil. Presented by Mr. H. A. Cardinell, Ministerio da Agricultura. Received January 23, 1919.

"I am sending you sample quantities of seeds of forage and fiber plans which arrived last week from the States of Matto Grosso and Amazonas I happened to be at the botanical gardens when this collection arrived there is I stayed and made you a little collection. These seeds were collected by I Geraldo Kuhlmann, who is the collector of the Rondon Commission." (Cartinell.)

46985. ABUTILON BAMIFLORUM St. Hil. Malvacese.

"Fiber plant called *Uanchuma*, a very delicate fiber from Matter Grosso."

46986. CROTALARIA FOLIOSA Benth. Fabacese.

"Fiber plant from Matto Grosso, Brazil."

46987. CROTALARIA MAYPURENSIS H. B. K. Fabacese.

"From 'Pimento Bueno,' Matto Grosso. Grows on all soils."

46988. Hibiscus spathulatus Garke. Malvaceæ.

"Fiber plant from Matto Grosso."

46989. PAVONIA PANICULATA Cav. Malvacese.

"Fiber plant from the State of Amazonas, which grows on all allowing sandy-clay soils."

46990. SIDA BHOMBIFOLIA CANABIENSIS (Willd.) Schum. Malvacee.

"Fiber plant from 'Barao de Capanema,' (linha telegraphica), Maiti-Grosso."

46991. SIDA BHOMBIFOLIA SURINAMENSIS (Miquel) Schum. Malvacez. "Fiber plant from 'Pimento Bueno,' Matto Grosso."

46992. TRIUMFETTA SEMITRILOBA Jacq. Tiliaceæ.

"Fiber plant; seed collected at 'Presidente Penna,' Matto Grosso."

46993. WISSADULA PERIPLOCIFOLIA (L.) Griseb. Malvacese.

"Fiber plant from 'Barao de Melgaco,' Matto Grosso.'

46994. Axonorus sp. Poaceæ.

Gress

"From Matto Grosso."

46995. Axonorus sp. Poaceæ.

Gress

"From Matto Grosso; on sandy-clay soil."

46996. Cassia flexuosa L. Cæsalpiniaceæ.

"Forage plant from 'Rio Sacre,' in the State of Matto Grosso."

46997. Eragrostis Maypurensis (H. B. K.) Steud. Poaces. Grass."

## 46985 to 46999—Continued.

46998. ICHNANTHUS CALVESCENS (Nees) Doell. Poacese. Grass. "Called *Papuam*, and considered the best forage plant in Matto Grosso."

46999. PASPALUM MULTICAULE Poir. Poacese.

Grass.

"A good forage annual grown on all soils in Matto Grosso."

# 47000. CICER ARIETINUM L. Fabaceæ.

Chick-pea.

From Mexico. Obtained through Mr. S. W. Augenstein, steward, Cosmos Club, Washington, D. C., from General Alvaro Obregon, Sinaloa, Mexico. Received January 31, 1919.

Chick-peas, or garbanzos, grown on the ranch of Gen. Obregon in the State of Sinaloa, Mexico. Immense quantities of this grain are grown in Mexico and shipped to Spain, where it forms a staple article of food.

#### 47001. Dioscorea alata L. Dioscoreacese.

Yam.

From Florida. Tubers of a yam growing at the Plant Introduction Field Station, Miami. Obtained April 7, 1905, from Mr. H. W. Steadman, Lemon City, Fla. Its previous history is unknown. Numbered for convenience in distribution. Received January, 1919.

"A white-fleshed yam of good quality, suitable for cultivation in southern Florida. It is thought to be identical with the Agua yam of the West Indies. The plant has been described as a rampant grower and a good yielder. A single tuber may weigh as much as 15 pounds. This yam may be baked or boiled and prepared in other ways, much like potatoes. It is best to pare before boiling. This variety is more moist than most others and, after boiling, usually may be mashed and beaten without milk. It is ivory white in color, but when beaten, after being boiled and mashed, it becomes nearly pure white." (R. A. Young.)

# 47002 and 47003. Colocasia esculenta (L.) Schott. Araceæ. Dasheen.

Tubers growing at the Plant Introduction Field Station, Brooksville, Fla. Numbered January, 1919, for convenience in recording distribution. Descriptive notes by Mr. R. A. Young.

47002. "Sacramento. From Sacramento, Calif. Procured by Mr. Peter Bisset in a Chinese store, under the name of 'China potato.' Received November, 1913. A dasheen similar in leaf characters to the Trinidad variety. The name Sacramento is given to it because the variety was obtained in that city. As compared with the Trinidad dasheen, the Sacramento variety has considerably fewer and larger tubers. Both corms and tubers are more regular in form, and when cooked they are generally lighter in color and are not so dry; this variety has much less flavor, however, than the Trinidad dasheen."

47003. "Ventura. From Ventura, Calif. Presented by Mr. L. B. Hogue, who obtained it several years previously from a local Chinese gardener. Received in March, 1916. The name Ventura is given to signify the place whence the variety was obtained. A variety of dasheen similar in general appearance to the Trinidad dasheen. The bases of the

## 47002 and 47003—Continued.

leafstalks and the buds of the corms and tubers are distinctly but reddish in color than in the latter variety, however. The quality similar to that of the *Trinidad* variety."

## 47004. Persea americana Mill. Lauracese.

Avocada

(P. gratiseima Gaertn. f.)

From the City of Mexico, Mexico. Collected in the market by Mr. Wilso Popenoe, Agricultural Explorer for the Department of Agriculture. Be ceived January 20, 1919.

"A small-fruited, Mexican avocado for growing stocks on which to bud the Guatemalan introductions and other choice varieties." (Wilson Popenoe.)

# 47005 and 47006. Pennisetum setosum (Swartz) L. Rich. Poccese. Grass.

From Rio de Janeiro, Brazil. Presented by Mr. H. A. Cardinell, Ministerio da Agricultura. Received January 23, 1919.

47005. "Forage plant found on all soils in the State of Matto Grosso."
47006. "From Matto Grosso."

# 47007. Coelococcus amicarum (Wendl.) W. F. Wight. Phonica-(O. carolinensis Dingl.) [cess. Ivory-nut palm.

From Honolulu, Hawaii. Fruits presented by Dr. Harold L. Lyon, Experiment Station of the Hawaiian Sugar Planters' Association. Received January 28, 1919.

"These fruits were collected a few days ago on the premises of Mr. Jok Scott, of Hilo. Mr. Scott purchased fruits of this palm from a sea capting many years ago and succeeded in rearing one plant which is now a large, hand some palm, the only fruiting specimen in these islands." (Lyon.)

"A pinnate-leaved palm introduced into Guam from the Caroline Islands. The nuts are of an ivorylike texture and are exported from the Carolines of Germany for button making. The spheroid fruit, about 7 centimeters long and 8 centimeters in diameter, has a reddish brown, glossy, scaly shell. The surface of the seed is glossy, black, and thickly striped but not furrowed. The allies species of the Solomon Islands (Coelococous solomonensis) has a straw-coloral shell, and that of C. vitiensis of Fiji, which is not used in the arts, is yellow the inflorescence of this genus has not yet been described. In some of the Solomon Islands the natives prepare sago from the pith of the species growing them It is said to keep well and not to be injured by salt water, so that it is a usuable food staple to take with them on their canoe voyages." (Contribution from the U. S. National Herbarium, vol. 9, p. 244.)

# 47008. MILLETTIA RETICULATA Benth. Fabaceæ.

From Houston, Tex. Cuttings presented by Mr. Charles E. Hogans. Received January 24, 1919.

"Cuttings of a wistaria which, I believe, is rare in this country. It we given to me by a Japanese who had imported a few plants; he called it 'For mosan wistaria.' It blooms here in August, holds blooms for over 30 days, as: the flowers are a dark red. It holds its leaves all winter if the weather is not extreme, and they are of a darker green than those of other varieties' (Hogans.)

# 47009. Holcus sorghum L. Poaceæ. (Sorghum vulgare Pers.)

Sorghum.

From Angola, Africa. Presented by Rev. M. W. Ennis, Cuma, Benguela. Received January 28, 1919.

"Seed of kafir. From the ordinary native ovasa, which is white with a buff bloom, I selected certain heads which produced a red grain, and from the plants grown I selected a white strain (which seems to be a variety of the Blackhull kafir). This grows vigorously on any land suited to the growth of maize. People from the Cape say that it is the strongest growing kafir that they ever saw. It makes a good flour which is not as liable to discoloration when used in baking as the flour made from the ordinary kafir. It requires a long season." (Bunis.)

#### 47010 to 47015.

From Zamboanga, Philippine Islands. Presented by Mr. P. J. Wester, agricultural adviser. Received January 27, 1919.

47010. CAPSICUM ANNUUM L. Solanaceæ.

Red pepper.

"Seed of a very pungent, large, red pepper, originally from Costa Rica, that might prove superior to the ordinary chili. Seed should be saved for local distribution." (Wester.)

#### 47011 to 47015.

"Spores of five ferns, probably Cyathea, Marattia, Pteris, and Polypodium spp. All these grow near sea level on Basilan in a hot, damp climate. The Cyathea and Marattia are especially attractive." (Wester.)

47011. CYATHEA Sp. Cyatheaceæ.

Fern.

47012 and 47013. MARATTIA spp. Marattiaceæ.

Fern.

47014. Polypodiaceæ.

Fern.

47012 and 47013, MARATTIA spp. Marattiaceæ.

Fern.

## 47016. Spiraea sp. Rosaceæ.

Spirea.

From Chefoo, China. Presented by Mr. A. Sugden. Received January 27, 1919.

"Seeds of our big white spirea." (Sugden.) .

## 47017 to 47057. Poaceæ.

Grasses.

From Para, Brazil. Presented by Sr. André Goeldi through Mr. George H. Pickerell, American consul. Received January 7, 1919. Quoted notes by Mr. Goeldi.

"These species of grasses form the gramineous covering of the campos of Marajo Island."

[The economic value of most of these grasses is unknown. They will be tested by the agronomists of the United States Department of Agriculture.]

47017. Andropogon Brevifolius Swartz.

" No. 19."

47018. Axonopus aureus Beauv.

" No. 28."

## 47017 to 47057—Continued.

47019. Axonopus compressus (Swartz.) Beauv.

" No. 14."

47020. Axonopus sp.

" No. 15."

47021. CHARTOCHLOA IMPRESSA (Nees) Hitchc. and Chase.

" No. 16."

47022. CHAETOCHLOA SD.

"No. 21. Not native in Marajo. I found this kind growing in plant pots and plant boxes which contained fruit trees brought from the city of Para. Even in Para itself this species is not native and I have never found it on any of my collecting trips."

47023. Eragrostis Glomerata (Walt.) L. H. Dewey.

" No. 36."

47024. ERIOCHLOA Sp.

"No. 26."

47025. Homalocenchbus hexandrus (Swartz) Kuntze.

" No. 18."

47026. LEPTOCHLOA VIBGATA (L.) Beauv.

" No. 38."

47027. MESOSETUM LOLLIFORME (Hochst.) Chase.

" No. 13."

47028. OLYRA LATIFOLIA L.

" No. 41."

47029. OBYZA LATIFOLIA Desv.

"No. 1. A kind of native rice, growing on not inundated soil in Maraje. It is an interesting kind for several reasons. In the first place, it is the tallest I ever heard of, growing sometimes to a height of 8 feet. In the second place, it is a perennial kind, growing in large isolated bunches for several years, flowering and bearing seeds the whole year round. Its leaves are very broad. The kernels may not have any industrial or culinary value, but as a cattle feed the green plant might be useful. Besides this, I consider this kind interesting from a phytogeographical standpoint, demonstrating that real native kinds of rice are to be found in the Amazonian region."

47080. PANICUM AQUATICUM Poir.

" No. 20."

#### 47081. Panicum maximum Jacq.

"No. 24. A guinea grass of gigantic growth, completely different free the common one we have here. The common guinea grass has narrow leaves and reaches to a height of about 4 feet. This kind is stronger and much taller, having a very broad leaf and reaching a height of 7 or more feet. It is not a native grass of this country, but was introduced from Jamaica in soil which was packed around banana suckers, growing among the banana trees and especially where the suckers had been laid down before planting."

47032. Panicum maximum Jacq.

"No. 25. The common guinea grass; introduced, not native."

## **47017 to 47057**—Continued.

47088. PANICUM PILOSUM SWARTZ.

" No. 33."

47084. PASPALUM CONJUGATUM Berg.

" No. 85."

47035 to 47037. PASPALUM DENSUM Poir.

47085. "No. 6. An interesting kind. When it is flowering or even bearing ripe seeds, the whole flower or seed bunch secretes a thick sweet siruplike liquid in considerable quantity, which is much sought after by wasps, ants, bees, and other sweet-liking insects."

47036. "No. 7."

47037. "No. 27."

47038. PASPALUM DENTICULATUM Trin.

" No. 28."

47089. PASPALUM LARRAMAGAI Arech.

"No. 5. Not native in the Amazonian region, but introduced."

47040 to 47042. Paspalum millegranum Schrad.

47040. "No. 3."

47042. "No. 29."

47041. "No. 22."

47043 to 47049. Paspalum plicatulum Michx.

47043. "No. 8."

47047. "No. 17."

47044. "No. 9."

47048. " No. 80."

47045. "No. 10."

47049. "No. 81."

47046. "No. 11."

47050. PASPALUM VIRGATUM L.

" No. 39."

47051 to 47054. PASPALUM Sp.

47051. " No. 2."

47053. "No. 82."

47052. "No. 12."

47054. " No. 42."

47055. Pennisetum setosum (Swartz) L. Rich.

" No. 84."

47056. SYNTHERISMA SD.

" No. 40."

47057. VALOTA INSULARIS (Elmg.) Chase.

" No. 87."

#### 47058. Dolichos Lablab L. Fabacese.

Bonavist bean.

From West Indies. Presented by the Cotton Research Department, St. Vincent, through Mr. S. Cross Harland. Numbered February, 1919.

"Seed of a bush form of *Dolichos lablab*. The seeds are white, and the eating qualities are distinctly good. Under our conditions the plants commence to bloom in about 5 weeks from sowing, and the whole grop is over in about 10 weeks." (*Harland*.)

# 47059. Oxalis crenata Jacq. Oxalidaceæ.

From Paris, France. Tubers presented by Mr. Stuart R. Cope. Received January 31, 1919.

"I am sending you a couple of tubers of Occuls orenate, which has received made its appearance in the markets here as a vegetable. It is directed to be cooked as crosnes (Stachys tuberifera), which is a common vegetable here as usually fried in fat, but I am informed that this Oxalis may also be being and mashed like turnips." (Cope.)

# 47060. MIKANIA Sp. Asteracese.

From Oran, Argentina. Presented by Mr. S. W. Damon. Received January 23, 1919.

"Seeds received from Antonio de Llamas, Corrientes, Province de Corrietes, in reply to my request for seeds of Stevia rebaudiana, who says, 'I exsending you seeds of a plant called *yerba dulce*, cad-eebs, nunga-cutu (such herb) from Curuguati. I doubt that they are Stevia. They remind me of the genus Mikania." (Damon.)

#### 47061 to 47092.

From Paris, France. Purchased from Vilmorin-Andrieux & Co. Receive January 31, 1919.

Peas introduced for the specialists of the United States Department of Agr. culture, who are experimenting with disease-resistant varieties.

47061. PISUM ARVENSE L. Fabacese.

Field par

Nain mange-tout à large cosse.

47062 to 47092. PISUM SATIVUM L. Fabaceæ.

Garden per

47062. Quarante deux de Sarcelles.

47063. Michaux de Hollande.

47064. Michaux de Ruelle.

47065. Michaux ordinaire.

47066. Merveille d'Etampes.

47067. Serpette améliorée à longue cosse.

47068. Sabre.

47069. De Clamart.

47070. Gros carré vert Normand.

47071. Colosse.

47072. Ridé gros blanc à rames.

47073. Nain à chassis très hâtif.

47074. Nain très hâtif d'Annonay.

47075. Du Chemin longue.

47076. Nain très hâtif Gontier à grain vert.

47077. Très nain Couturier.

47078. De Clamart nain hâtif.

47079. Petite Merveille.

47080. Sans parchemin hâtif longue cosse.

47081. Sans parchemin beurre.

47082. Mange-tout à rames grain vert.

# 47061 to 47082—Continued.

47083. Sans parchemin corne de bélier.

47084. Sans parchemin de St. Desitat.

47085. Sans parchemin très nain hâtif a chàssis.

47086. Nain mange-tout De Barbieux.

47087. Prince Albert.

47088. Le Bienfaiteur.

47089. Caractacus.

47090. Delices des gourmets.

47091. d'Auvergne (Pois serpette).

47092. Serpette vert.

#### 47093 and 47094. Pyrus communis L. Malaceæ.

Pear.

From St. Petersburg, Fla. Cuttings presented by Mr. Martin Campas. Received February 4, 1919.

47093. "I was favorably impressed with this pear. It is attractive in appearance, in texture, and in quality. It seemed to me to be a very great improvement over the Kieffer and over any other variety that I know of which is adapted to the far South. If the tree is satisfactory and is reasonably resistant to blight, it seems to me that there may be something in this variety which would be worth considering very carefully in connection with the planting of pears in the South." (H. P. Gould.)

47094. Another pear highly recommended by the sender.

#### 47095 to 47101.

From Johannesburg, Africa. Presented by Mr. J. Burtt Davy. Received February 4, 6, 7, and 10, 1919.

47095. Acokanthera venenata (Thunb.) Don. Apocynacese.

"Along the coast at Kuyona, South Africa." (Devy.)

This shrub or gnarled tree, sometimes 14 feet high, is a native of the coast region of South Africa, and is usually found along streams. It bears axillary corymbs of small, white to pink, sweet-scented flowers and globose purplish black fruits 1 inch in diameter. The thick, coriaceous leaves are ovate to lanceolate and from 1 to 4 inches long. The root is used by the natives for poisoning arrows. (Adapted from Thiselton-Dyer, Flora Capensis, vol. 4, sect. 1, p. 500.)

#### 47096. ALLIUM CEPA L. Liliacese.

Onion.

"Yellow Cape onion." (Davy.)

47097. Annona Cherimola Mill. Annonacese.

Cherimoya.

"Grown at Maritzburg, Natal, South Africa (Warm Temperate Zone)." (Davy.)

47098. LAGENARIA VULGARIS Seringe. Cucurbitaceæ.

Gourd.

"Markalas." (Davy.)

47099. MIMUSOPS CAFFRA E. Meyer. Sapotaceæ.

A somewhat hoary or glaucous evergreen tree or shrub forming a large proportion of the sea-dune vegetation, but also extending inland

### 47095 to 47101—Continued.

on sandy soils. On the dunes it grows down to the water line, fully exposed to sea winds, and where these winds prevail is consequently usually dwarfed and heavily branched from the base. In shelter it gets up to about 10 meters in height and 30 to 45 centimeters in diameter, but even there it is heavily branched and very gnarled and crooked, and consequently yields first-rate knees, etc., for boat building. The leaves are firmly coriaceous and widely obovate. The flowers are usually in clusters of two to four in the axils along the branch. The fruit, which is red, is 2 centimeters long, tapers to a point, and is relished by children. Abundant along the coast and through Mchopes; also in Cape Colony and Natal. (Adapted from Sim, Forest Flora and Forest Resources of Portuguese East Africa, p. 80.)

47100. RHOICISSUS EEYTHBODES (Fres.) Planch. Vitacese. (Vitis crythrodes Fres.)

A shrubby, subcrect plant, native to Abyssinia. The leathery compound leaves are made up of three leaflets, the terminal one obovate, 2 to 3 inches long, the lateral ones broadly ovate; all are smooth and deep green above, but covered with fine gray pubescence below. The scarlet flowers occur in small lateral cymes, and the globose fruits are about half an inch in diameter. (Adapted from Oliver, Flora of Tropical Africa, vol. 1, p. 401.)

47101. TRITONIA Sp. Iridacese.

"Ornamental from the extreme south of Natal, on the Pondeland border." (Davy.)

#### 47102 to 47107. Poaceæ.

Grasses.

From Pretoria, Union of South Africa. Presented by Mr. Alex Holm, Department of Agriculture. Received February 6, 1919. Quoted notes by Mr. Holm.

"Native grasses of the Transvaal."

4710%. Andbopodon sp.

"No. 2. A useful fodder grain."

Received as A. purpureo-sericeus Hack., but it does not agree with the material of that species in the United States National Herbarium.

47103. Arundinella ecklonii Nees.

"No. 3. A useful fodder grain."

47104. CHLORIS GAYANA Kunth.

Rhodes grass.

"No. 4. A useful fodder grain."

47106. CHLORIS PETRAEA Thunb.

"No. 5. A useful fodder grain."

47106. Cymbopogon polyneuros (Steud.) Stapf.

"No. 1. Used commercially for the extraction of oil."

47107. PENNISETUM RUPPELLII Steud.

"No. 6. Is valuable horticulturally."

# 47108. Annona muricata L. Annonaceæ.

Soursop.

From San Lorenzo, Colombia. Presented by Mr. M. T. Dawe. Received February 7, 1919.

"A variety from the Cauca Valley, with roundish fruits of moderate size." (Dance.)

A small, evergreen, tropical American tree, about the size of a peach tree, with leathery, ill-smelling, glossy leaves, large flowers with fleshy exterior petals, and very large fleshy green fruits with white, juicy, pleasantly subacid-pulp. It is commonly cultivated in the Tropics of the Old World. A fine drink is made from the juice, and excellent jelly and preserves are prepared from the pulp. It is easily propagated from seeds or by budding. (Adapted from Bailey, Standard Cyclopedia of Horticulture, vol. 1, p. 292.)

For previous introduction, see S. P. I. No. 45908.

#### 47109 to 47114. ZEA MAYS L. PORCESS.

Corn.

From Rio de Janeiro, Brazil. Presented by Mr. H. A. Cardinell, Ministerio da Agricultura. Received February 6, 1919.

"A rather curious collection of corn grown by the various Indian tribes of the States of Matto Grosso and Amazonas. This corn came from an exhibit prepared by a commission from that district for the last national corn show held in Rio de Janeiro in August, 1918. The commission informed me that this corn is absolutely wild in Matto Grosso and the Indians have made no attempt at its improvement. The ears I am sending were grown by the Amazon Indians more than 1,500 kilometers (930 miles) from the Madeira River, which is a branch of the River Amazon and forms in part the boundary between the two above-named States; that is, it was brought 980 miles before it reached that river. This will give you an idea of the distance this corn traveled before reaching Rio de Janeiro." (Cardinell.)

- 47109. No. 1. Kernels yellow with dark-red streaks.
- 47110. No. 2. Kernels dusky brownish red.
- 47111. No. 3. Kernels tawny.
- 47112. No. 4. Kernels dusky red, almost black.
- 47113. No. 5. Kernels yellow with dark-red streaks.
- 47114. No. 6. Kernels pale yellow and small.

# 47115. ORYZA SATIVA L. PORCEE.

Rice.

From Nanhsuchou, Anhwei, China. Presented by Mr. J. L. Buck. Received February 7, 1919.

"Red fragrant rice (nonglutinous) from Hsinghwa (near Yengcheng) Kiangsu, China." (Buck.)

#### 47116 and 47117.

From Haiti. Presented by Mr. Chester J. Hunn, Ithaca, N. Y. Received February 8, 1919.

#### 47116. OBYZA SATIVA L. POSCESE.

Rice.

"Rice paddy collected in Haiti in 1917, at a newly established experiment station conducted by the United States Marines a few miles south and west of Port au Prince." (Hunn.)

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# 47116 and 47117—Continued.

#### 47117. ZEA MAYS L. PORCEE.

Corz

"Corn collected in Haiti in 1917 at a newly established experiment station conducted by the United States Marines a few miles south in west of Port au Prince. This corn was selected from among the ear cap purchased for the animals, and the exact locality from which it cape is unknown, except that it was in the southern peninsula to the west of line drawn from Port au Prince to Jacmel." (Hunn.)

# 47118. ARISTOLOCHIA RINGENS Vahl. Aristolochiacese.

From Las Sabanas, Panama. Presented by Mr. G. F. Dietz. Received February 10, 1919.

"Seeds of a vine from Jamaica called 'gallito.'" (Dietz.)

A tall, slender, twining, glabrous plant with broadly orbicular-renifer leaves dull pale green above and glaucous below. The flowers are 7 to 10 into long, pale green, marbled and reticulated with black-purple. It is found? Venezuela and in the West Indies. (Adapted from Curtis's Botanical Mayorine, pl. 5700.)

#### 47.119. Hibiscus sabdariffa L. Malvaceæ.

Roselle

From Ramrod Key, Fla. Presented by Mr. J. R. Fraser. Received February 10, 1919.

"In my experiments with the roselle, I observed one plant that seems somewhat superior to the others, and after the first picking I let it mature is seed. The first picking yielded 8 pounds of fruit [the usual yield is 4 pounds of fruit per plant], and the second picking yielded 10 pounds of fruit, a till of 18 pounds per plant. The calyces on this plant were 2½ inches in length in inches in diameter at the base." (Fraser.)

For previous introduction, see S. P. I. No. 46001.

# 47120. GARCINIA MANGOSTANA L. Clusiacese. Mangosteel

From Buitenzorg, Java. Presented by the director, Botanic Garden. Received February 11, 1919.

"This delicious fruit is about the size of a mandarin orange, round all slightly flattened at each end, with a smooth, thick rind, rich red-purple toolor, which, when cut, exposes the white segments, five, six, or seven in number, lying loose in the cup. The cut surface of the rind is a most delicate pink in color and is studded with small yellow points. The separate segments are between snow white and ivory in color, and are covered with a delicate network of fibers. As one poises the dainty bit of snowy fruit on his for and looks at the empty pink cup from which it has been taken, he hard knows whether the delicate flavor or the beautiful coloring of the fruit please him more. The texture of the mangosteen pulp much resembles that of a well-ripened plum, but is extremely delicate, and the flavor is quite indescribed by delicious. This fruit produces no feeling of satiety, such as the basis and the mango do, for there is little substance to the delicate pulp." (December of the fairohild.)

For previous introduction and further description, see S. P. I. No. 46204.

# 47121. CARDIOSPERMUM HALICACABUM MICROCARPUM Blume. Sapindaceæ. Balloon vine.

From Zamboanga, Philippine Islands. Presented by Mr. P. J. Wester, agricultural adviser. Received January 27, 1919.

"An annual climbing vine, native of Zamboanga, with baloonlike seed pods that, together with the delicate foliage, make the plant an attractive ornamental." (Wester.)

#### 47122. RUBUS GLAUCUS Benth.

Andes berry.

From Palmira, Colombia. Presented by Charles J. Eder. Received February 6, 1919.

"Seeds from Palmira, Valle, Republic of Colombia; altitude 6,000 feet; average temperature 65° F." (Eder.)

Mora de Castilla. This berry, which appears to grow wild, attains a size and shape comparable to that of our best cultivated varieties, and to my mind has a better flavor than any of them. (Adapted from notes by Dr. F. M. Chapman.) Cuttings of this berry previously received were given S. P. I. No. 46800.

## 47123. ARTHROSTYLIDIUM CAPILLIFOLIUM Griseb. Poaceæ.

# Climbing bamboo.

From New Providence, Bahama Islands. Plants presented by Father C. N. Field and Mr. W. F. Doty, American consul, Nassau. Received February 11, 1919.

"A climbing bamboo, 15 meters or more in height, repeatedly branching, swinging down from the trees in great curtains or festooning lower growth, with the linear or filiform blades crowded on short sterile branchlets, these arranged in dense whorls like great pompons at the nodes." (Contributions from the U. S. National Herbarium, vol. 18, p. 397.)

# 47124. Elaeis guineensis Jacq. Phœnicaceæ. Oil palm.

From Buitenzorg, Java. Presented by the director, Botanic Gardens. Received February 12, 1919.

This palm is very important economically. The fruit is used by the natives for food; an intoxicating drink is made from the juice of the stem; the leaf stalks and leaves are used for thatching the native houses; and the fleshy outer layer and the kernels of the fruit each yield a commercial oil—that from the fleshy part being the ordinary palm oil used in the manufacture of soap and candles and that from the kernels being the white or nut oil used for making margarine or artificial butter. It is a native of west tropical Africa and occurs over immense areas both wild and in cultivation. (Adapted from Macmillan, Handbook of Tropical Gardening and Planting, p. 538.)

Dorsett, Shamel, and Popenoe, in Department of Agriculture Bulletin No. 445, mention the uses of this tree in Brazil, and in regard to the oil from the pulp say: "Dendé oil is an important food product, entering into the preparation of a number of dishes, some of which, such as vatapa, are considered peculiar to the region. While utilized by all classes of people, its greatest popularity is among the negroes, long familiarity having made dendé oil almost as indispensable to them as olive oil is to the Spaniard."

For previous introduction, see S. P. I. No. 45766.

# 47125. IPOMOEA COPTICA (L.) Roth. Convolvulacese.

(I dissecta Willd.)

Morning-glory.

From Cairo, Egypt. Presented by the director, Horticultural Serbs. Gizeh Branch, Ministry of Agriculture. Received February 13, 1919.

A slender, trailing, annual vine generally distributed throughout the Tropic The digitate leaves, 1 to 2 inches across, are divided into five deeply pinnatis: segments. The large, white flowers, often 6 inches long, are borne singly of in clusters of two or three. (Adapted from Thiselton-Dyer, Flora of Tropics Africa, vol. 4, sect. 2, p. 176.)

# 47126. SALVIA HISPANICA L. Menthaceæ.

Chie

From San Luis Potosi, Mexico. Procured by Mr. Cornelius Ferris. 7. American consul. Received February 13, 1919.

"This seed was obtained in the semitropical region of the State of Su Luis Potosi and is known simply as chia. It is the kind used in making "> drink called chia." (Ferris.)

For previous introduction, see S. P. I. No. 46645.

## 47127. Crotalaria incana L. Fabacese.

From Cairo, Egypt. Presented by the director, Horticultural Section Gizeh Branch, Ministry of Agriculture. Received February 14, 1919.

"A bushy, half-shrubby legume forming plants 3 to 6 feet high and 2 to 4 feet across. Flowers yellow." (C. V. Piper.)

For previous introduction, see S. P. I. No. 31593.

# 47128 and 47129. Soja max (L.) Piper. Fabacese. Soy bear

From Harbin, Manchuria. Presented by Mr. Lewis S. Palen. Received February 17, 1919. Quoted notes by Mr. W. J. Morse.

47128. "Straw-yellow soy beans obtained from Peiliatze, Manchuria."

47129. "Early black soy beans obtained from Peiliatze, Manchuria."

# 47130 and 47131. Soja max (L.) Piper. Fabacese. Soy bean

From Harbin, Manchuria. Presented by Mr. Charles H. Tuck. Received February 17, 1919. Quoted notes by Mr. W. J. Morse.

47130. "Early yellow soy beans grown in the vicinity of Harbin."

47131. "Early black soy beans grown in the vicinity of Harbin."

### 47132 to 47145. Prunus serrulata Lindl. Amygdalaceæ.

Flowering cherry.

From Yokohama, Japan. Cuttings purchased from the Yokohama Nursery Co. Received February 18, 1919.

The following descriptions are either adapted from Miyoshi. "Japanisch: Bergkirschen," Journal of the College of Science, Tokyo, vol. 34, art. 1, of quoted from Wilson, "The Cherries of Japan." The times of flowering noted in the descriptions from Miyoshi, of course, are for Japan.

47132. "Aryake." Branches brown-gray, young leaves yellow-brown, it florescence in two to four flowered long-pedunculate false umbels, blossoms white or delicate pink. Single and slightly double blossoms are

## **17132 to 47145**—Continued.

pear on the same tree. Blossoms in mid-April. (Miyoshi, p. 98, under P. serrulata Lindl. forma candida.)

"Flowers pale pink, single or semidouble, very large and fragrant. This is a very striking form." (Wilson, p. 51, under P. lannesiana forma ariake.)

47183. "Choshuhizakura." A medium-sized tree with spreading top, brown-gray twigs, deep-red young leaves, inflorescence in two to four flowered pedunculate umbels or corymbs, flowers 4 centimeters in diameter and uniformly rose color. The red young leaves and rose-colored flowers make this cherry very attractive. Blossoming time, mid-April. (Miyoshi, p. 121, under P. serrulata Lindl. forma splendens.)

"Flowers pink, single or semidouble. This form is of little horticultural interest." (Wilson, p. 51, under P. serrulata var. sachalinensis forma chosiuhizakura.)

47134. "Fugenzo." A medium-sized tree with long, pendent inflorescences, two green leaflets in the flower bud, and striking full-blown flowers, red at first but soon becoming white. The flower buds open one after another, thus prolonging the blossoming time usually to the 1st of May. I have seen the last flower as late as the 1st of June. (Miyoshi, p. 123, under P. serrulata Lindl. forma classica.)

"One of the most beautiful of all cherries and now well known in gardens under the name of James H. Veitch. The flowers are rose pink, and the variety is distinguished by the presence of two leafy carpels in the center of each flower. Its Japanese name is Kofugen or Benifugen, and this and its white form (alborosea) are the only kinds of Japanese cherries which have green and leafy carpels." (Wilson, p. 39, under P. serrulata var. sachalinensis forma fugenzo.)

47135. "Horinji." A small tree with dark-gray twigs, yellowish brown young leaves, and flowers with roundish petals, the outer rank pink, the inner rank white. Blossoming time from the middle to the end of April. (Miyoshi, p. 110, under P. serrulata Lindl. forma decora.)

"This is a very beautiful form, with clusters of pale-pink double or semidouble flowers." (Wilson, p. 40, under P. serrulata var. sachalinensis forma horinji.)

- 47136. "Kanzakura." "Flowers single, pale pink, and rather small. A curious cherry which blooms in late winter, hence its Japanese name Kanzakura, i. e., winter cherry." (Wilson, p. 31, under P. serrulata var. spontanea forma praecox.)
- 47187. "Kokonoye." A small tree with erect slender branches, light-gray twigs, brownish green young leaves, inflorescence in two to four flowered pedunculate umbels or false umbels with uniformly pink flowers. Blossoms in mid-April. (Miyoshi, p. 107, under P. serrulata Lindl. forma homogena.)
- 47138. "Kongozan." "Flowers pink, single. This form is of little horticultural interest." (Wilson, p. 52, under P. lannesiana forma kongosan.)
- 47139. "Oshimazakura." A large tree with young leaves delicate brown turning to green, green peduncles, green calyces, and large, white, fragrant flowers in four to five flowered corymbs. (Miyoshi, p. 42, under P. mutabilis forma speciosa.)

### 47132 to 47145—Continued.

"As it came under my observation in Japan, this cherry is quit growing and obviously short lived. It makes a tree 6 to 10 meters 🗹 with a trunk 1 to 2 meters in girth, and has thick spreading and & cending-spreading branches. The bark is pale gray and smooth eve on old trees. The shoots are stout, usually with prominent lentices grayish at first and often passing to dull reddish purple before bearing finally pale gray. The leaves are glabrous and green, but as the open often have a more or less brownish, metallic luster; they are ovate or rarely obovate, abruptly caudate-acuminate, double-sema and the teeth are long-aristate. The flowers are fragrant, everywhen glabrous, white (pinkish in the bud) and may appear before or with the leaves; the peduncle is sometimes almost wanting; usually it is from 2 to 4 centimeters long, but occasionally it is 6 centimeters in even more in length. The scaly involucral bracts are slightly visit. the bracts subtending the pedicels are green, obovate, glandular-ciliza and very prominent. The fruit is ovoid, black, and lustrous.

"In this cherry the peduncle is extremely variable in length offer on the same individual tree, but this character has no taxonomically alue in this or any other Japanese species. Varieties and forms have been based on this character, which is not only inconstant, but may vary from year to year. Koldzumi has distinguished the wild plant under the name of speciosa, but I can not discover any differences tween a series of specimens from wild trees and those from cultivated trees. Koehme says this plant is in cultivation in Europe under than name P. serrulata yoshino. In Japan the vernacular name Yoshino is applied to P. yedoensis Matsumura, and not to any form of P. lensisiana. Koldzumi gives the vernacular name of Ohyamasakura to the wild plant. The cultivated plant and its forms are known as entermazukura or as sakura." (Wilson, p. 45, under P. lannesiana formal albida.)

- 47140. "Ranzan." "Flowers single, pink, on long slender pedicely.

  This is a very pleasing form." (Wilson, p. 52, under P. langericks forma ranzan.)
- 47141. "Shirayuki." A moderately large tree with numerous closed crowded, erect-spreading branches, smooth brown-gray twigs, yellowish brown young leaves, and white flowers with hairy peduncles. Blossed ing time, mid-April. (Miyoshi, p. 127, under P. serrulate Linc. forma nivea.)
  - "With its large flowers this distinct form resembles P. yedown Matsumura, but the bracteoles show that it belongs to P. services Lindl. The branches are erect-spreading and the flowers white, single or nearly so." (Wilson, p. 34, under P. servilate var. pubercus forma sirayuki.)
- 47142. "Shitoyefugen." [No description of this variety has been found."
  47143. "Surugadainioi." A moderately large tree with brown-gray twick brownish red young leaves, and white, fragrant flowers. Blossoming time about the end of April. (Miyoshi, p. 132, under P. serrulate Lindforma surugadai-odora.)
  - "Flowers semidouble, fragrant, nearly white, pendulous on low slender pedicels. This is a late-flowering form." (Wilson, p. 51, under P. lannesiana forma surugadai-odora.)

# 47132 to 47145—Continued.

47144. "Takinioi." A medium-sized tree with spreading branches, brown-gray twigs, brown-red young leaves, flower buds with reddish tips, and white, fragrant flowers. Blossoming time about the end of April. (Miyoshi, p. 133, under P. serrulata Lindl. forma cataracta.)

"Flowers single, white, and very fragrant. The vernacular name [takinioi] signifies 'fragrance from cataract.'" (Wilson, p. 48, under P. lannesiana forma cataracta.)

47145. "Ukonzakura." A middle-sized tree with light yellow-green flowers, the outermost petals of which are pinkish on the outer surface. Blossoming time the last of April. A subform luteoides of lighter yellow-green color (Asagi) is found in Kohoku. (Miyoshi, p. 124, under P. serrulata Lindl. forma luteovirens.)

"Flowers greenish yellow, semidouble or double. This is a very striking cherry with large flowers, borne in great profusion. The Japanese names are Ukon and Asagi." (Wilson, p. 56, under P. lannesiana forma grandiflora.)

# 47146. CACARA EROSA (L.) Kuntze. Fabaceæ. Yam bean. (Pachyrhizus angulatus Rich.)

From Miami, Fla. Collected by Mr. Edward Simmonds, Plant Introduction Field Station. Received February 18, 1919.

"A twining, wiry stemmed plant with large tuberous roots, occasionally grown in the West Indies. It has also been tested in Florida, and has proved to be quite successful at Miami. Its roots, which sometimes become very large, contain much starch." (Wilson Popenoe.)

An analysis of the tubers by the United States Bureau of Chemistry gave the following percentages: Total solids, 15.01; ash, 0.53; alkalinity of ash (as  $K_2CO_2$ ), 0.59; acid (as  $H_2SO_4$ ), 0.06; protein (N  $\times$  6.25), 1.34; crude fat, 0.21; sucrose, 1.81; invert sugar, 2.70; starch, 5.46; fiber, 1.86.

# 47147. Colocasia sp. Araceæ.

Taro.

Found growing, without mark of identification, in the autumn of 1912 at the Plant Introduction Field Station, Brooksville, Fla. Possibly from Java. Numbered for convenience in distribution.

"This taro resembles the Trinidad dasheen in its habit of developing oval cormels, or lateral tubers, but differs materially from it in several important respects: (1) It is a better keeper; (2) the lateral tubers rarely send up leaf shoots, which makes the harvesting and cleaning of the crop easier; (3) the corms and tubers are much more moist and require a curing period of 6 or 8 weeks after harvesting before they are suitable for table use; (4) the flesh remains more nearly white when cooked; and (5) the flavor is even more mild than that of the Trinidad dasheen.

"Because of the necessity for a curing period, this taro is to be considered as one for late winter and spring use only. Since it is less dry and firm than the Trinidad dasheen, and has less tendency to darken after cooking, it is believed that in its proper season this variety will prove very popular on the market. The lateral tubers are much better baked than boiled." (R. A. Young.)

## 47148. LACTUCA SATIVA L. Cichoriaceæ.

Lettuce.

From Khartum, North Africa. Presented by Mr. R. E. Massey, Government botanist, Central Research Farm, Sudan Government. Received February 20, 1919.

"A sample of lettuce seed which may interest you." (Massey.)

## 47149 to 47153.

From Richmond, Victoria, Australia. Presented by Mr. F. H. Bake. Received February 20, 1919.

47149. ACACIA IMPLEXA Benth. Mimosacese.

A tall Australian tree, 50 feet high, with light-green, sickie-shaped lanceolate leaves 4 to 7 inches long, cream-colored flowers in shor racemes, and light-brown pods 4 to 5 inches long, curved like an interpetation mark. The dark-brown, hard, close-grained wood is much use for turnery and for all purposes which call for tenacity and strength (Adapted from Bailey, Standard Cyclopedia of Horticulture, vol. 1, 186, and from Maiden, Useful Native Plants of Australia, p. 357.)

For previous introduction, see S. P. I. No. 44321.

47150. Callistemon rigidus R. Br. Myrtacese.

"Bottle-brush plant; grows to a height of 4 to 6 feet." (Baker.)

A low shrub with linear, rigid leaves 2 to 5 inches long. The flowers are borne in dense spikes and the protruding stamens have brilliant crimson filaments an inch long, tipped with darker colored anthem (Adapted from Bentham, Flora Australiensie, vol. 3, p. 121.)

47151. Callitris cupressiformis Vent. Pinacese.

"Grows in sand ridges where there is a small rainfall. It is a fix tree." (Baker.)

"This pine is described by Col. W. V. Legge in a report on 'The Tarmanian Cypress Pine,' published [in 1911]. According to this paper, the tree is confined mainly to the coast, where it does well on poor soils. It seems to have a slow growth, but in time reaches a height of 100 feet and a diameter of about 2½ feet. In spite of the fact that it is chiefly a warm-climate tree, it also thrives in some of the colder parts of Tarmania where there is considerable frost. It has a plain whitish would without figure, and with little difference in color between the sapwed and the heartwood. Its grain is hard and close, and the wood is exceedingly durable. It is largely used for piles, telegraph poles, and is general construction work. It not infrequently grows in mixture with eucalypts, and when grown in the forest under moderate light conditions its form is that of a sharp cone which is tall in proportion both to the diameter and to the spread of the lateral branches. There are all gradutions from this form to the spreading, bushy tree found in the open.

"Since Florida is apparently the region in the United States best adapted to this species, I would advise growing some at Miami for experimental planting in the Florida National Forest. Although the tree is widely used for a great variety of purposes in Tasmania, I doubt it would prove superior to our own conifers and believe that the chief advantage in introducing it into Florida would probably be to furnish a comparatively soft, light wood for local use." (Raphael Zon.)

# 47149 to 47153—Continued.

Received as Callitris rhomboides, for which we are now using the name given above.

For previous introduction, see S. P. I. No. 32071.

47152. Indigofera australis Willd. Fabacese.

"Native indigo plant, a beautiful shrub, with violet flowers." (Baker.)

An erect-branching shrub 2 to 4 feet high, with pinnately compound leaves. The 9 to 11 leaflets, about three-fourths of an inch long, vary from nearly linear to almost orbicular, and the showy red flowers are borne in dense racemes. (Adapted from Bentham, Flora Australiensis, vol. 2, p. 199.)

47153. Sterculia diversifolia Don. Sterculiacese.

#### " Kurrajong."

Found in Victoria, New South Wales, and Queensland. Useful as human food, as a forage crop, and as a fiber plant. The taproots of young trees and the young roots of old trees are used as food by the aborigines; when boiled they have a flavor similar to that of turnips, but sweeter. The seeds of this and other species are edible, and make a good beverage. Cattle and sheep are fond of the leaves and branches and in some dry seasons have existed for long periods on scarcely anything else. In parts of the Riverina (New South Wales) the trees are cut down as required for this purpose. A strong fiber is obtained from the bark; it is used by the aboriginals for making fishing nets, in both eastern and western Australia. (Adapted from Maiden, Useful Native Plants of Australia, pp. 59, 140, and 633.)

Received as Brachychiton populneum, which is now referred to the species named above.

## 47154. DACRYDIUM CUPRESSINUM Soland. Taxaceæ. Bimu.

From Auckland, New Zealand. Presented by Mr. H. R. Wright. Received February 25, 1919.

"This 'pine' is one of the most beautiful objects in the New Zealand bush. Its pale-green, drooping branches differ from those of any other forest tree. The leaves are only small prickles, running up a long stem from which branch other small stems whose united weight causes the main stem to hang like the branches of the weeping willow. The whole tree, when young, has the appearance of a lycopodium. The fruit is tiny, but beautiful, the nut being blue-black and the cup red. The timber is of a red or yellow color and beautifully marked. It is used to great advantage in dadoes, panels, and for ceilings. The Taranaki rimu is especially straight in the grain and very resinous. It is much used for bridge building in that district." (Laing and Blackwell, Plants of New Zealand, p. 74.)

For previous introduction, see S. P. I. No. 46575.

# 47155 to 47160.

From Japan. Presented by the Arnold Arboretum, Jamaica Plain, Mass. Numbered February, 1919.

## 47155 to 47160—Continued.

47155. Pyrus fauriei C. Schneid. Malacese.

Peu

Wilson No. 11256.

An apparently thorny shrub with small leaves 2½ to 3 centimeters less smooth above and sparingly pubescent beneath, smooth young fruits about 4 millimeters through, and with the calyx fugacious. This species is very striking, because of its extremely small leaves, flowers, and fruit (Adapted from Schneider, Illustriertes Handbuch der Laubholzkunder 1, p. 666.)

47156. PYRUS sp. Malacese.

Per

Wilson No. 11254. From Chosen (Korea).

47157. l'YRUS sp. Malacese.

Pea:

Wilson No. 11258.

47158, Pyrus sp. Malaceæ.

Per

Wilson No. 11260.

47159 and 47160. Pyrus Ussuriensis Maxim. Malacese.

Pen

47159. Long peduncled. Wilson No. 11262.

"In our work the wild *Pyrus ussuriensis* has shown greater: sistance to pear-blight than any other species, and since this species also endures more cold than any other, it should prove of great value in breeding work." ( $F.\ C.\ Reimer.$ )

47160. Short peduncled. Wilson No. 11261. From Manchuria. Sepreceding number.

### 47161. Rosa Laxa Retz. Rosaceæ.

Rost.

From Jamaica Plain, Mass. Plants presented by the Arnold Arboretum Numbered February, 1919.

This rose, which is found from Turkestan to Songaria and Altai, is an cright shrub with paired hooked thorns. The leaflets are small and light green and the flowers are small and white. The small fruits are oval oblem; (Adapted from Bailey, Standard Cyclopedia of Horticulture, vol. 5, p. 2998.)

# 47162. Melinis minutiflora Beauv. Poaceæ. Molasses grass

From Lavras, Minas Geraes, Brazil. Presented by Mr. Benjamin H. Harnicutt, Director da Escola de Lavras. Received February 26, 1919.

"Capim gordura roxa, as this grass is called, literally means 'greasy F' ple grass.' I have seen Capim gordura roxa live down the wild fern that is such a plague in some districts and form a dense carpet between 3 and 4 feet thick upon which it was almost possible to walk. When riding or walking through it in the pasture under normal conditions one finds that the proper tion of wax and grease on the blades is sufficient to thoroughly clean and polish his boots; this is no exaggeration, but is often remarked. The grass is between, but is unusually palatable to cattle and horses. The wax or great according to one analysis, totals as much as 3.22 per cent of the dry digestion matter. It is sensible to the fingers, which it makes quite sticky. I have be met it in any other country, and I believe that it is indigenous to the central part of Brazil, not thriving in the south nor in the sandier coast States of the north. It is fairly drought resistant, and comes up fairly well again after the fire. There is a related variety called Capim gordura branco of a bright

emerald-green color, but without the resistance of roxa. I have found both of the above grasses growing up to 2,000 meters on Caparao, one of the highest mountains of Brazil, and at 1,000 meters living down the wild fern; both these altitudes are subject to frost; I have also ridden through them on the uplands of Minas Geraes when they were coated with a dense white frost." (R. T. Day.)

For previous introduction, see S. P. I. No. 41148.

An illustration of a field of molasses grass is shown in Plate III.

#### 47163. CICER ARIETINUM L. Fabaceæ.

Chick-pea.

From Mexico. Presented by Mr. S. W. Augenstein, steward, Cosmos Club, Washington, D. C. Received February 27, 1919.

"A large-seeded variety grown in Mexico." (Augenstein.)

# 47164. Paulownia fortunei (Seem.) Hemsl. Scrophulariaceæ.

From Japan. Presented by the Arnold Arboretum, Jamaica Plain, Mass. Received February 21 and 28, 1919.

(Wilson No. 11181.)

A magnificent tree, 30 to 60 feet high, much resembling the well-known Pauloucnia imperialis but having slightly shorter panicles of larger lilac or purple-tinted flowers dotted with purple on the inside of the corolla. A native of central Formosa. (Adapted from T. Ito, Icones Plantarum Japonicarum, vol. 1, No. 3, p. 5, pl. 9.)

Received as Paulounia mikado, for which we are now using the name given above.

# 47165. Psychotria undata Jacq. Rubiaceæ.

From Littleriver, Fla. Presented by Dr. V. K. Chesnut, Bureau of Chemistry, United States Department of Agriculture. Received February 28, 1919.

"Collected the last half of October, 1918, at Littleriver, Fla., by Prof. Charles T. Simpson." (Chesnut.)

For experimentation with other nitrogen-gathering rubiaceous plants at the Miami Plant Introduction Field Station, Miami, Fla. For a discussion of nitrogen-gathering bacteria in Rubiaceæ see note under *Pavetta zimmermanniana*. S. P. I. No. 45554.

# 47166 to 47172. SACCHARUM OFFICINARUM L. PORCER.

Sugar cane.

From Santiago de las Vegas, Cuba. Presented by Dr. Mario Calvino, director, Estacion Experimental Agronomica. Received February 28, 1919.

"The following seeds came from Cuba." (Calvino.)

47166. Cuba 903.

47167. Cuba 904.

"The following seeds were sent to us from Barbados." (Calvino.)

47168. Ba. 6032.

47171. Ba. 7924.

47169. B. 6308.

47172. B. H. 10 (12).

47170. B. 7169.

## 47173 to 47184. SACCHARUM OFFICINARUM L. Poacese.

Sugar cane

From Santiago de las Vegas Cuba. Presented by Dr. Mario Calvidarector, Estacion Experimental Agronomica, through Dr. P. A. Yoiz of the Bureau of Plant Industry. Received March 4, 1919.

 47173. C. 903.
 47179. C. 917.

 47174. C. 904.
 47180. C. 4.

 47175. C. 905.
 47181. C. 8.

 47176. C. 907.
 47182. C. 9.

 47177. C. 908.
 47183. C. 21.

 47178. C. 912.
 47184. 903 de gorro.

### 47185 to 47193.

From Blackwood, South Australia. Presented by Mr. Edwin Ashby. Be ceived March 4, 1919. Quoted notes by Mr. Ashby.

47185. Bossiaea sp. Fabaceæ.

"An upright-growing leafless shrub, with flattened ribbonlike stems == pea-shaped flowers all up the stem. Collected in the quarantine staticate at Sydney."

47186 and 47187. CHORIZEMA ILICIFOLIUM Labill. Fabacese.

47186. "A pretty shrub from Western Australia, about 3 to 4 feethigh, with brilliant orange-red pea-shaped flowers. It blooms is many months in winter and spring."

47187. "Similar to the preceding number—with bright red and orange flowers. It blooms in the spring, but not over so long a period as the preceding number."

Received as Chorizema grandiflora, for which name a place of publication has not been found. It is apparently a large-flowered form of C. ilicifolium.

47188. Erica Holosericka Salisb. Ericacese. (E. andromedaeflora Andr.)

"This is a handsome and distinct species."

47189. Grevillea Lavandulacea Schlecht. Proteaceæ.

"This is a charming, shrubby plant which grows in sandy soil, about 1 foot high and from 11 to 2 feet broad; it flowers very freely. This variety is better than the Victorian."

47190. Hibiscus huegelii wrayae (Lindl.) Benth. Malvacee.

"From the Gawler Ranges, South Australia. A tall shrub bearing large mauve-colored flowers. This is the handsomest of all the Arrivalian 'desert roses.'"

47191. Kennedya comptoniana (Andrews) Link. Fabacese. (Hardenbergia comptoniana Benth.)

"This is a fine climber. The sprays of flowers are very long and deep violet, and the leaves are more deeply cut than in the variety around Perth, Western Australia."

47192. OLEARIA TERETIFOLIA (Sond.) F. Muell. Asteracese. (Aster teretifolius F. Muell.)

"A bright-green almost broomlike shrub, native of Kangaroo Island this State. It grows to 5 feet in height and is covered with masses if

#### A New Relative of the Chayote, the Tacaco of Costa Rica. (Polakowskia tacaco Pittier, S. P. I. No. 47329.)

A popular vegetable among the Costa Ricans, the tacaco, which is closely allied to the chayete (the miritton of the New Orleans Creoles) has never been tried in the United States. It come-highly recommended as a delicious and palatable dish when prepared for the table by boiling or baking and can probably be used in as many diverse forms as the chayote itself. (Photographed by Wilson Popenoc, San Jose, Costa Rica, June 17, 1920; P17951FS.)

# 17185 to 47193—Continued.

small white flowers which give the bush when in flower a snowlike appearance. It stands clipping well and should make a good dwarf border hedge."

47193. TEMPLETONIA Sp. Fabaceæ.

"A shrub which produces large pinkish flowers in winter; from Cottesloe Beach, Western Australia. It grows well in sand."

## L7194 to 47197.

From Buitenzorg, Java. Presented by the director, Botanic Garden. Received March 7, 1919. Quoted notes by Wilson Popence.

47194 and 47195. Lansium domesticum Jack. Meliacem. Languat.

47194. "This, like the mangosteen, is a delicious oriental fruit not yet well established in America. While it is not so famous as the mangosteen, it is highly esteemed throughout the Malayan region and is praised by many travelers. Judging from our limited experience with it, the langsat is slightly hardier than the mangosteen, and there seems to be no reason why it should not succeed with us. A few plants have been grown in the West Indies and other parts of the American Tropics, but I have yet to hear of its fruiting outside the Orient. The langsat has two allies in America; one is the well-known umbrella tree (Melia azedarach) naturalized in the Southern States; the other is the tropical mahogany (Swietenia mahagoni). The genus Lansium, to which the langsat belongs, is a small one; and this species is the only one cultivated for its fruit.

"The tree is rather slender in habit, with a straight trunk and compound leaves composed of three or more pairs of elliptic to obovate leaflets 3 or 4 inches in length. The fruits, which ripen in the Straits Settlements from July to September, are produced in small clusters; in general appearance they suggest large loquats, the surface being straw colored and slightly downy. The skin is thick and leathery and does not adhere to the white, translucent flesh, which separates into five segments. The flavor is highly aromatic, at times slightly pungent. Each segment of the flesh normally contains an oval seed, but some of the segments in each fruit are usually seedless. The fruit is commonly eaten while fresh, but it is said also to be utilized in various other ways.

"The name lanzon is applied to this fruit in the Philippine Islands, but langsat, or lanseh, is the form used in the Malay Peninsula."

47195. "Duku, or dockoe. The duku, a fruit closely resembling the langsat, is commonly considered a botanical variety of Lansium domesticum."

#### 47196 and 47197. Nephelium Lappaceum L. Sapindacee. Rambutan.

"The rambutan is one of the commonest and at the same time most palatable fruits of the Malay Peninsula. Trees are to be seen in almost every garden in Singapore and Penang, and in its season the fruit is hawked everywhere in the streets.

"The tree grows to a height of about 40 feet and when in fruit is a handsome sight, the terminal clusters of bright crimson fruits being pro-

### 47194 to 47197—Continued.

duced on every branch. The compound leaves are made up of object ovate leaflets, about 4 inches in length and 1½ inches wide. In habit of growth the tree appears to be normally rather round topped and specting, but as it is frequently planted among numerous other trees it forced to grow tall and slender, branching only at a considerable less above the ground.

"According to J. D'Almeida Pereira, of Singapore, there are 8 or 1 varieties of the rambutan, the difference being in form and colorize The natives, however, do not distinguish between any of these varieties. Among the varieties of the true rambutan the differences do not set to be very well marked or of great importance.

"In appearance a cluster of rambutans, when highly colored is a ceptionally attractive. The best forms attain, when fully ripe, a recrimson color, while the poorer ones are greenish or yellowish, sometical combination of these two and lacking any tinge of crimson. The advidual fruits are slightly smaller than a hen's egg, but more elonged in form; they are covered with soft spines about half an inch in lear, and are borne in clusters of rarely more than 10 or 12. The pericage not thick or tough, and to eat the fruit the basal end is usually torage exposing the aril. The flavor is mildly subacid and somewhat vide an oblong flattened seed is inclosed by the aril.

"A description of the rambutan, taking as a type one of the best for is as follows: General form oblong elliptical; weight averaging above ounce; dimension, length 1½ inches, breadth 1½ inches; base rounded slightly tapering; stem slender, short; peduncle 8 to 10 inches led woody, medium stout, bearing 3 to 10 fruits; surface covered we slender, soft fleshy spines under half an inch in length; color when the crimson or crimson maroon, yellowish when not fully ripe; pericarp are sixteenth to one-eighth of an inch thick, firm, greenish, aril white transparent, about one-fourth of an inch thick, meaty, very juicy, flavous subacid, vinous, pleasant; seeds one, large, oblong, compressed, poit at the apex, the aril adhering to it closely. For inferior varieties above the only change to be made would be in the size and coloring of the fruit."

47196. Pamboetan si kouto. 47197. Atjeh lebak boelaes.

# 47198. Abies mariesii kawakamii Hayata. Pinaceæ.

Mess

F

From Formosa. Presented by the Arnold Arboretum, Jamaica Plain. Marketine Received February 21, 1919.

This differs from the type in having longer cylindrical cones and blackeds. Abies mariesii is a tree 40 to 50 (occasionally 80) feet high, of comparamidal form; the young shoots are very densely covered with red-brandown which persists several years. The leaves, one-third to an inch long a cone-twelfth of an inch wide, are dark shining green and deeply grooved abing glaucous beneath with two broad bands of stomata. The lower ranks specific horizontally, while the upper shorter ones point forward and completely in the shoot. The egg-shaped cones, 3 to 4 inches long and about 2 inches with the purple when young. It is one of the rarest of the silver firs. (Adsignate from Bean, Trees and Shrubs Hardy in the British Isles, vol. 1, p. 123.)

# 47199. PICEA MORRISONICOLA Hayata. Pinaceæ. Spruce.

From Formosa. Presented by the Arnold Arboretum, Jamaica Plain, Mass. Received February 28, 1919.

A spruce with smooth branches, linear leaves 6 to 16 millimeters long, and oblong-cylindrical cones about 6 centimeters long. It grows on the slopes of Mount Morrison, Formosa, at an altitude of 9,500 feet. (Adapted from Journal of the College of Science, Tokyo, vol. 25, art. 19, p. 220.)

### 47200 to 47202.

From Zamboanga, Philippine Islands. Presented by Mr. P. J. Wester, agricultural adviser. Received February 25, 1919. Quoted notes by Mr. Wester.

47200. IPOMOEA Sp. Convolvulaceæ

Morning-glory.

"A white-flowered Ipomoea which should prove an addition to the ornamental flora of Florida and Porto Rico."

47201. MERREMIA Sp. Convolvulaceæ.

"A purple-flowered Merremia which should prove an addition to the ornamental flora of Florida and Porto Rico."

47202, ZEA MAYS L. Poacese.

Corn.

"A corn variety, discovered on a recent visit to Kudurangan, Cotabato, Mindanao, that matures 72 days from planting, and so may be of value to your corn breeders. This corn has been grown for many years (no one knows how many) by one of the wild tribes in Cotabato."

# 47203. Lycopersicon esculentum Miller. Solanaceæ. Tomato.

From Ottawa, Canada. Presented by Mr. W. T. Macoun, Dominion horticulturist, Central Experiment Farm. Received March 5, 1919.

"Tomato 1919, Alacrity A." (Macoun.)

#### 47204 to 47212.

From Los Banos, Philippine Islands. Collected by Mr. Nemesio Catalan and presented by Dr. E. B. Copeland, of the college farm. Received March 6, 1919. Quoted notes by Mr. Catalan.

47204. Antidesma bunius (L.) Spreng. Euphorbiaceæ.

"Bignay. Collected from the college farm."

47905. Canarium Luzonicum (Blume) A. Gray. Balsameaceæ.

"This tree is a source of the 'brea blanca' of commerce. The stone of the fruit (seed) contains an oily endosperm which is very good to eat. The plant is found in the forest at lower altitudes. Collected from Mount Maquiling."

47206. Cordia Blancoi Vidal. Boraginacese.

"Anonang. Collected from the college farm."

47207. ERYTHBINA VARIEGATA Stickul. Fabacese. (E. indica Lam.)

"Dapdap. A tree with brilliant red flowers which form a very showy inflorescence. Collected on the college farm."

47208. Koordersiodendron pinnatum (Blanco) Merr. Anacardiaceæ. (K. celebicum Engl.)

### 47204 to 47212—Continued.

"Amuguis. A tree attaining a medium to large size, growing in the forest at lower altitudes. The wood falls under the third grade, according to Philippine classification. Collected at Mount Maquiling."

47209. Ormosia calavensis Azgola. Fabacese.

"Bahai. The seed is claimed to be of medicinal value for certificates of stomach ache. The tree is found at lower altitudes in the fix est. Collected from a tree on the college farm."

47210. Pahudia Bhomboidea (Blanco) Prain. Cæsalpiniaceæ. (Afzelia rhomboidea Vidal.)

"Tindalo. A tree that usually is found in somewhat open situations relow altitudes. The wood is very durable and beautifully colored; it is one of the best Philippine woods and is used for finer constructions. Collected from Mount Maquiling."

47211. PREMNA CUMINGIANA Schauer. Verbenacese.

"Maguillo. Collected from the college farm."

47212. Quercus bennettii Miquel. Fagaceæ.

Oak

"Panguan. Collected on Mount Maquiling at an altitude of about lift feet."

47213. Cordeauxia edulis Hemsl. Cæsalpiniaceæ. Yeheb nut.

From Aden, Arabia. Presented by Mr. A. G. Watson, American vice consulted Received March 1, 1919.

The yeheb nut is the fruit of a bush or small tree found in the Somalian-Desert in Africa. The compound leaves comprise 6 to 8 ovate-oblong, coriaceus leaflets about 1 inch long. On the under surface of the leaflets are peltarglandular hairs, which yield a red secretion that stains the hand when one bruses the foliage. The small flowers are borne in terminal corymbs and are followed by the coriaceous, 1-seeded pods. The ovoid seeds, which are 1 to 2 inches locate greatly valued by the natives for food. The seeds are stewed in water and are preferred by the poorer classes to their usual diet of dates and risk (Adapted from Kew Bulletin of Miscellaneous Information, 1908, p. 36.)

The following analysis of the kernels gives a good idea of the food value these nuts: "Moisture, 9.3 per cent; ash, 3.1 per cent; reducing sugar, 23 per cent; cane sugar, 21.6 per cent; carbohydrates (other than sugars), by difference 37.1 per cent; albuminoid proteids, 11.8 per cent; amid proteids, 1.3 per cent fiber, 2.7 per cent; oil, 10.8 per cent. Nutrient ratio, 1:6.5; nutrient value, 92

"The nuts were tested for alkaloids and glucosids, but no indication of the presence of such constituents was obtained.

"The results of the analysis indicate that the nuts are likely to prove a use foodstuff. A satisfactory point is the presence of considerable quantities of sugars and oil.

"Judging from the analytical figures alone, the nutrient ratio, i. e., the ratiof albuminoids to carbohydrates and oil converted into their starch equivalents is a very serviceable one, and the total 'nutrient value' is high. The kernels are rather tough, and this point raises some doubt as to the complete digestibility of the carbohydrates other than sugars.

"In preparing the nuts for use as food it is desirable that they should is soaked in just such a quantity of water as they can absorb, since if more be use there is danger of the loss of the sugars, which would diffuse into the excess of water." (Kew Bulletin of Miscellaneous Information, 1908, p. 43.)

## 17214 to 47220.

From Southern Nigeria, Africa. Presented by Mr. A. H. Kirby, assistant director of agriculture at Ibadan. Received March 6, 1919.

#### 47214. Annona senegalensis Pers. Annonaceæ.

"Abo. No European production in any way represents the Annona senegalensis with its large, blue-green leaf and its small fruit. The fruit contains an aromatic, dark-red pulp, and in a modest degree displays something of that captivating quality which has exalted its kindred plant, the cherimoya of Peru, to its high repute as the queen of fruits. It must be owned, however, that it is difficult to obtain a well-developed example of this fruit, for so keenly is it spied out and devoured by the birds that often for months together it may be sought in vain." (Dr. George Schweinfurth, The Heart of Africa, p. 222.)

For previous introduction, see S. P. I. No. 46630.

47215. Cracca vogelii (Hook. f.) Kuntze. Fabaceæ. (Tephrosia vogelii Hook. f.)

"Kassa," "Igun," etc. For vernacular names, see the work by Holland cited below.

"Used for stpefying fish . . . throughout tropical Africa. The methods adopted are much the same everywhere. The leaves and branches are pounded and thrown on the surface of the water, causing the fish to rise to the surface stupefied or dead a few minutes afterwards. They [the fish] are quite wholesome and fit for food.

"The following passage [extract from Report on Gonga Country by Inspector Armitage] gives an account of the use of 'kassa' in the Gonga Country: 'A stretch of about half a mile of water is dammed and any alligators in it killed; the people from the neighboring villages assemble, each bringing a bundle of kassa leaves which are beaten to a pulp, taken to the prepared stretch of water, and thrown in. Men then enter the water and splash about, and in about 10 minutes fish begin to appear on the surface and are collected in baskets or by hand. The largest fish are taken in this way. The skin of the men who enter the water into which the kassa has been thrown is affected by the latter and becomes rough, or, as they say, like a stick.'" (Holland, Useful Plants of Nigeria, pt. 2, p. 196.)

# 47216. Spathodea Campanulata Beauv. Bignoniaceæ. "Oruru."

A strikingly handsome tree, 20 to 70 or more feet high, with smooth white stem without branches for a considerable height from the ground and a luxuriant conical head of foliage, all studded with large flowers of a bright orange scarlet. One of the most beautiful trees in Angola, flowering from September to the end of May and fruiting in June and July. Suitable for avenue or as a shade tree. Grown from seed which is winged, light, and freely distributed by the wind. (Adapted from Holland, Useful Plants of Nigeria, pt. 3, p. 509.)

#### 47217. STROPHANTHUS GRATUS (Wall, and Hook.) Baill. Apocynaceæ.

A handsome flowering plant; it may be propagated by seeds which are distinguished from the Strophanthus seeds of commerce (S.

### **47214 to 47220**—Continued.

kombe Oliv.) by being glabrous. The seeds of this species are recommended for use in medicine in preference to those of any other, chibecause they yield crystalline strophanthin, whereas the establish-official Strophanthus yields this glucosid in an amorphous condition. Used for poisoning arrows. (Adapted from Holland, Useful Planter Nigeria, pt. 3, p. 447.)

### 47218. STROPHANTHUS HISPIDUS A. DC. Apocynacese.

The seeds are an important drug, worth about 2 to 2½ shillings to 60 cents) per pound wholesale, commonly shipped in the pods, is more often taken out, freed from the awns, and packed in bales. To seeds are poisonous, the active principle being strophanthin; used a Nigeria and generally in tropical Africa for arrow poison. It may be propagated by seed, but the commercial supply is obtained, so far, included plants, strong climbers making the seed difficult to collect, thous according to Dalziel, as a shrub with long lax branches it is capable if being grown in the neighborhood of towns and villages. The seed possare available in October at Abepa, Kabba Province, where the plant a said to be plentiful. The seeds take several months to ripen. Billings reports collecting a pod in October, then not quite ripe, after noting in development for 10 months. (Adapted from Holland, Useful Plant) Nigeria, pt. 3, p. 448.)

# 47219. SYNSEPALUM DULCIFICUM (Schum.) Daniell. Sapotacese. "Agbayun."

This tropical African tree flowers in the months of June, July, at: August, and usually produces a number of oblong or oval berries which resemble olives; they are dull green at first, but gradually change so they ripen, into a dusky red. The seeds are inclosed in a thin, soft slightly saccharine pulp which, when eaten, has the peculiar property: making the most sour and acidulous substances seem intensely sweet so that citric or tartaric acids, lime juice, vinegar, and all sour immature fruits eaten thereafter taste as if they were composed solely of section is a section of the sec charine matter. The duration of this effect depends upon the amount of berries eaten, and the degree of maturity they have attained; when ! sufficient quantity has been taken their influence is commonly perceptible throughout the day. This peculiar principle, however, is soon dissipate. if the fruits are suffered to remain in a ripe condition for a length of time; preserved fruits brought to England not only lost this property be became extremely insipid. The natives of the Gold Coast often use then to render their stale and acidulated kankies [maize bread] more pair table and to give sweetness to sour palm wine and pitto [beer made in: maize]. (Adapted from Pharmaceutical Journal, vol. 11, p. 446.)

#### 47220. VITEX GRANDIFOLIA Guerke. Verbenaceæ.

"Oricta." Near the River Nun, Vitex grandifolia is a small tree with the habit of an Aralia, growing to a height of 25 feet. In Akwapim it is a shrub, 10 feet in height, with cream-colored flowers, found at an altitude of 1,000 feet. The fruit is edible, about the size of a small plum, and is made into a kind of honey. The wood is used for making large drums (Adapted from Holland, Useful Plants of Nigeria, pt. 3, p. 526.)

# 47221 and 47222. Barosma Crenulata (L.) Hook. Rutacese. Buchu.

From Cape Town, South Africa. Presented by the Conservator of Forests. Received March 8, 1919.

A small evergreen shrub, with opposite or alternate, simple, dotted, leathery leaves, in the axils of which the flowers appear. The buchu leaves of commerce are procured chiefly from *Barosma crenulata*, *B. crenata*, and *B. serratifolia*. The leaves are much used in medicine as a stimulant and tonic and appear to have a specific effect in chronic diseases of the bladder, their action probably being dependent on the powerful-smelling volatile oil which they contain. (Adapted from *Lindley*, *Treasury of Botany*, p. 125.)

47221. Collected at French Hoek, Cape Province.

47222. Collected at Dluitjes Kraal, Ceres, Cape Province.

## 47223. Kokia drynarioides (Seem.) Lewton. Malvaceæ.

From Honolulu, Hawaiian Islands. Presented by Mr. J. F. Rock. Received March 10, 1919.

"From Pukoo, Japulehu, Molokai." (Rock.)

A tree, 4 to 8 meters high, woody throughout, with membranous, nearly glabrous, cordate, five to seven lobed leaves on long petioles, and bright red flowers, of silky texture, on stout peduncles, single in the axils of the uppermost leaves. The thick, woody, ovoid capsule, about an inch in length, contains several obovoid seeds which are covered with a reddish brown tomentum. Of this exceedingly interesting species there has been only one tree in existence up to a few months ago. This same tree, which was declared dead, still showed some signs of life and produced a few capsules with mature seeds; but this is evidently the last, only a small branchlet having produced a few leaves. A few seeds of this tree have been sent to Washington to the Bureau of Plant Industry [S. P. I. No. 39354]; thus it is hoped still to perpetuate this most interesting plant. Several trees were found on the west end of Molokai, at Mahana; all are now dead, owing to ravages of cattle, sheep, and goats, which eat off the bark and leaves. (Adapted from Rock, The Indigenous Trees of the Havoitan Islands, p. 307.)

"Seeds from a seedling tree given to Mr. C. C. Conradt, of Pukoo, Molokai, in 1911. The tree has flowered and fruited this season for the first time; it bore five seeds—three of which I planted here, and two I have sent to you. The original tree on Molokai [parent of Mr. Conradt's tree] is dead." (Letter of Mr. Rock, April 14, 1919.)

### 47224. BARLERIA CRISTATA L. Acanthaceæ.

From Cairo, Egypt. Seeds presented by the director, Gizeh Branch, Ministry of Agriculture. Received March 11, 1919.

A tropical shrub, with axillary, or terminal, purplish blue or rarely white flowers in dense spikes. It is sometimes used as a bedding plant. (Adapted from Bailey, Standard Cyclopedia of Horticulture, vol. 1, p. 454.)

# 47225. Carica sp. Papayaceæ.

Papaya.

From the Cauca Valley, Colombia. Presented by Mr. M. T. Dawe, San Lorenzo, Colombia. Received March 13, 1919.

"Seeds of 'papaw' collected in the Cauca Valley, January, 1919." (Decei

"These seeds seem to belong to the same species as S. P. I. No. 41339 from Peru, and Nos. 46761 and 46945 from Colombia. They closely resemble the of Carica candamarcensis, but are nearly twice as large." (H. C. Skech.)

## 47226. Amorphophallus konjac Koch. Aracese.

From Japan. Tubers collected by Mr. Walter T. Swingle, Bureau of Pizzi Industry, United States Department of Agriculture. Received March 2 1919.

"Tubers of Konyaku. Starch from the tubers is used for food in Japan During the war the starch prepared from this plant was exported to the Unite States. It is said to be used in treating airplane wings. In Japan this plant is grown under the shade of orange trees, and as it seems to be important in for food and as industrial starch, I am anxious to see what it will do in the country." (Swingle.)

### 47227. Pyrus communis L. Malaceæ.

Pear.

From Algiers, Algeria. Cuttings presented by Dr. L. Trabut. Received March 13, 1919.

"Kontoula pear from Achaia. Grafts of an early pear which bears abted dantly a very sweet little fruit which is quite fragrant. This vigorous tree which rapidly attains large dimensions, appears interesting to me.

"In 1914, the Botanical Station received from Greece some grafts of a per whose fruits are much esteemed in Elis and Achaia because of their earlines it bears the name of Kontopodaroussa or Kontoula, attains large dimensions and is remarkable for its great and regular fruitfulness.

"Grafted upon *Pyrus gharbiana*, a species native to Algeria and Morocca, it made good growth in 1915. In June, 1918, the erect branches were corered with fruits.

"This pear is of small size, with a short peduncle, beautiful yellow, first sugary, fragrant flesh, not softening; it ripens in June, and is much superior to other early pears of the same date." (Trabut.)

# 47228. SILYBUM EBURNEUM Coss. and Dur. Asteraceæ.

From Algiers, Algeria. Presented by Dr. L. Trabut. Received March 14 1919.

"Thistle eaten when young by the natives." (Trabut.)

A form of blessed thistle (Silybum marianum), with the stems, nerves of the leaves, and bracts of the involucre an ivory white. It also differs from the typical form in having the spines on the tips of the involucral bracts ver short or wanting. (Adapted from Bulletin de la Société Botanique de Francis vol. 2, p. 366.)

# 47229. Phoenix dactylifera L. Phoenicacese. Date palm.

From Tripoli. Presented by Dr. E. O. Fenzi, director, Stabilimento Occio, Tripoli. Received March 15, 1919.

"Tabuni. Season, end of August to middle December. The commonest kind in the cases of Tripoli; fruit small to medium sized. clive shaped, with rest thin skin, pulp fiberless and more sugary than Bayudi [S. P. I. No. 47302." (Fenzi.)

### 47230 and 47231.

From Buitenzorg, Java. Presented by the director, Botanic Garden. Received March 17, 1919.

47230. Lansium domesticum Jack. Meliaceæ. Langsat. For previous introduction and description, see S. P. I. No. 47194.

47231. Nephelium lappaceum L. Sapindaceæ. Rambutan. Rambutan Atjeh Kouto.

For previous introduction and description of this species, see S. P. I. No. 47196.

# 47232 to 47260. Solanum Tuberosum L. Solanaceæ. Potato.

From London, England. Tubers presented by Mr. Lawrence Weaver, Commercial Secretary, Board of Agriculture and Fisheries. Received March 19, 1919.

"A collection of the principal varieties of potatoes which have been approved as immune from the wart disease." (Weaver.)

47232. Abundance. 47247. Lochar. 47233. America. 47248. Majestic. 47234. Arran Comrade. **47249.** *Nithedale.* **47235.** Arran Rose. 47250. Provost. 47236. Arran Victory. 47251. Rector. 47252. St. Malo Kidney. 47237. Bishop. 47238. Burnhouse Beauty. **47253.** Shamrock. 47239. Dargill Early. 47254. Snowdrop. 47240. Edzell Blue. **47255.** Templar. 47241. Golden Wonder. 47256. The Ally. 47242. Great Scot. 47257. The Duchess. 47243. Irish Queen. 47258. Tymwald's Perfection. 47244. Kerr's Pink. 47259. White City. 47260. Witch Hill. **47245.** *King George.* 

# 47261. Pyrus calleryana Decaisne. Malaceæ.

47246. Langworthy.

Pear.

From Nanking, China. Purchased through Mr. John H. Reisner, University of Nanking, at the request of Mr. W. T. Swingle, Bureau of Plant Industry. Received March 11, 1919.

Introduced for experiments being carried on to develop varieties of pears free from blight and also to be used for stock purposes.

# 47262. Oxalis crenata Jacq. Oxalidaceæ.

From Seekonk, Mass. Tubers presented by Mr. William B. Olney. Received March 20, 1919.

"Tubers of the edible Oxalis crenata blanc, the bulbs of which I obtained from France a few years ago." (Olney.)

## 47263. Dioscorea alata L. Dioscoreaceæ.

Yar

From Gotha, Fla. Tubers presented by Mr. Henry Nehrling. Receive. March 22, 1919.

"One of a mixed lot of good varieties of yams received from the Trink. Department of Agriculture in April, 1918, and recorded under S. P. I. No. 45990. This variety was sent to Mr. Nehrling for propagation." (Young.)

## 47264 to 47295.

From Poitiers, France. Plants purchased from Viaud-Bruant. Received March 22, 1919.

47264 to 47272. RIBES NIGRUM L. Grossulariaceæ. Black curret

47264. À fruits blancs ou gris (Cassis).

47265. À fruits noir.

47266. À fruits noir feuilles panachees.

47267. Blanche de Werders.

47268. Bang up.

47269. Victoria.

47270. Champion.

47271. Merveille de la Gironde.

47272. Royal de Naples.

#### 47273 to 47295. RIBES VULGARE Lam. Grossulariacese.

Garden current

47273. À fruits blancs (Grosseillers).

47274. A fruits rouges.

47275. Cerise à longue grappes, rouge.

47276. Cerise Boisselot.

47277. Cerise Goliath, rouge.

47278. Cerise incomparable, rouge.

47279. Cerise, rouge.

47280. Comite.

47281. De Holland, à longues grappes blanches.

47282. De Holland, à longues grappes rouges.

47283. Fertile d'Angers, rouge,'

47284. Grosse rouge de Boulogne.

47285. Hâtive de Bertin rouge.

47286. Imperial, à fruits blanches.

47287. Kirsch, rouge.

47288. Knight, rouge.

47289. La Merveilleuse.

47290. Marvin crystal blanc.

47291. Ruby Castle, rouge.

47292. Ruby Coster, rouge.

47293. Sans Pepin, rouge.

47294. Versaillaise blanche.

47295. Versaillaise rouge.

# 47296 to 47298. Rubus strigosus × rubrisetus. Rosaceæ.

# Raspberry-dewberry.

From College Station, Tex. Plants presented by Mr. H. Ness, horticulturist, Texas Agricultural Experiment Station. Received March 25, 1919.

A hybrid between Rubus strigosus (the Brilliant), a red raspberry, as the staminate parent, and Rubus rubrisetus, a dewberry, as the pistillate parent. The fruit is dark red to nearly black, and the flavor is mildly acid with a strong reminder of the raspberry—very superior to the blackberry. The drupelets adhere more to the core than in the raspberry. (Adapted from the Journal of Heredity, vol. 9, p. 338.)

47296. No. 1.

47298. No. 3.

47297. No. 2.

# 47299 and 47300. Berberis spp. Berberidaceæ. Barberry.

From Wisley, Ripley, Surrey, England. Plants presented by Mr. Fred J. Chittenden, director, the Royal Horticultural Society's Gardens. Received March 26, 1919.

#### 47299. BERBERIS POLYANTHA Hemsl.

A deciduous shrub, 6 to 10 feet high, with simple or three-pronged thorns, obovate leaves, mostly rounded at the apex, and yellow flowers which are produced during June and July in drooping panicles carrying 20 to more than 50 blossoms. The fruit is red. This is a very fine species, remarkable for the large and abundant flower panicles. (Adapted from Bean, Trees and Shrubs Hardy in the British Isles, vol. 1, p. 246.)

#### 47300. BERBERIS BUBBOSTILLA Hort.

"An elegant and beautiful seedling barberry of unrecorded parentage, but probably a hybrid between *Berberis wilsonae* and *B. concinna*. It has the growth of the latter, but has large pendent fruits of a rich coralred color. A very pretty and useful addition to our fruiting shrubs." (Gardeners' Magazine, vol. 59, p. 449.)

### 47301. Pyrus ussuriensis Maxim. Malaceæ.

Pear.

From Talent, Oreg. Cuttings presented by Prof. F. C. Reimer, director, Oregon Agricultural Experiment Substation. Received March 21, 1919.

These cuttings were taken from trees grown from S. P. I. No. 21880, collected by Mr. Meyer near Shinglungshan, Chihli, China.

"Seeds of a wild pear which grows here and there in big groves and sometimes assumes a large size, 60 to 80 feet tall, with trunks 2 to 3 feet in diameter. May be utilized as grafting stock in northern regions." (F. N. Meyer.)

## 47302 and 47303. Phoenix dactylifera L. Phœnicaceæ.

## Date palm.

From Tripoli. Presented by Dr. E. O. Fenzi, director, Stabilimento Orticolo Libico, Tripoli. Received March 22, 1919. Quoted notes by Dr. Fenzi.

47302. "Bayudi. Ripening as early as August. Fruit large, cylindrical; pulp rather sweet but somewhat fibrous."

47308. "Bronsi. One of the latest varieties, hardly ripening before October. Fruits large to very large, of bright crimson color, turning to shining black at maturity; pulp of extra good quality."

# 47304 to 47308. Elabis guineensis Jacq. Phœnicaceæ.

Oil palz.

From Buitenzorg, Java. Presented by Dr. P. J. S. Cramer, chief, Philipselding Station. Received March 24, 1919. Quoted notes by Dr. Cram:

"The oil palms I introduced here commenced to fruit when I had not yet:" own garden in Sumatra at my disposition. I have planted in several Government rubber estates, where no other oil palms are in the neighborhood pair of 5 to 10 palms, each plat descending from one seed bearer."

47304. "Variety Bonga. 423 K. W."

47305. "No. 1. Variety Nsombo C. 424 A. IV."

47306. "No. 1. Variety Buinde C. 426. M. III."

47307. "No. 1. Variety Nsombo B. (Gellet.) 102 K. W."

47308. "No. 3. Variety Nsombo B. (Gellet.) 102 K. W."

## 47309. ILEX PARAGUARIENSIS St. Hil. Aquifoliacese. Yerba mate

From Asuncion, Paraguay. Presented by Mr. C. F. Mead, Porto Murtinial Matto Grosso, Brazil. Received March 28, 1919.

"This seed has been in Asuncion for two years and it may be past its genating stage. In this case, if it will not serve, I can probably get you a support of the yerba of Brazil, which, as far as plant and seed are concerned, is of the same class, though the same can not be said of the prepared yerba." (Mesistro previous introduction, see S. P. I. No. 46891.

# 47310. Solanum scalare C. Wright. Solanaceæ.

From Cairo, Egypt. Presented by Mr. F. S. Walsingham, Gizeh Brst Ministry of Agriculture. Received March 29, 1919.

A shrubby solanum found along streams on the west coast of Africa factorise are covered with stellate pubescence. The ovate-oblong leaves have undulate margins and the white or violet flowers, half an inch across are borne in racemose clusters of about ten. The fruits are smooth, shining reglobose berries, about half an inch in diameter. (Adapted from Thiselton-Difference of Tropical Africa, vol. 4, sec. 2, p. 224.)

# 47311 to 47314. DATURA spp. Solanaceæ.

From Ecuador. Collected by Dr. J. N. Rose, associate curator, U.S. National Herbarium, Washington, D. C. Numbered in March. 1929 Quoted notes by Dr. Rose.

#### 47311. DATURA Sp.

"(No. 23553. Seeds obtained in the American Legation at Quito.) is shrub, 10 feet high, with large orange-colored flowers. This plant is cultivated in parks at Quito and is very attractive."

#### 47312. DATURA Sp.

"(No. 22828. Collected at Cuenca. September, 1918.) A bush. § # 10 feet high, with rather small red flowers which are 5 or 6 inches low; the calyx and corolla lobes have long, acuminate tips."

### 47311 to 47314—Continued.

47313. DATURA Sp.

"(No. 22792. Collected at Azogues, Ecuador, altitude about 8,000 feet.) Bush, 6 to 8 feet high, covered with large, white, pendent flowers 12 inches long. It is called *Floripondio*."

47314. DATURA Sp.

"(No. 22965. Collected south of Cuenca.) Flowers of a saffron-yellow; corolla lobes five, acuminate reflexed; calyx 8-lobed, green, acuminate; flowers smaller and the throat broader and the calyx lobes more attenuate than in the red-flowered species."

# 47315. Dialium divaricatum Vahl. Cæsalpiniaceæ.

From Bolivar, Colombia. Fruits collected by Mr. H. M. Curran at Tierras de Loba. Numbered March, 1919.

Otu. Wood used for general construction requiring strength; bark is used for medicinal purposes. Native to northern States of Brazil. (Adapted from Correa, Flora do Brazil, p. 41.)

A tree with alternate, pinnately 3-foliolate leaves, the leaflets being ovate and about 2 inches long. The flowers are borne in erect terminal panicles and are followed by smooth, brown, pear-shaped fruits the size of a hazelnut. The seeds are surrounded by an edible pulp much resembling that of the tamarind, to which this tree is closely related. (Adapted from Vahl, Enumeratio Plantarum, vol. 1, p. 303.)

## 47316 and 47317. ZEA MAYS L. Poacese.

Corn.

From Zamboanga, Philippine Islands. Presented by Mr. P. J. Wester, agricultural adviser. Received March 29, 1919.

"Two varieties. Corn maturing in 75 days from planting, obtained from Cotabato, which may be of value for breeders because of their earliness." (Wester.)

47316. "Gading."

47317, "Lamuck."

### 47318 and 47319.

From San Jose, Costa Rica. Seed presented by Mr. F. Ruin. Received March 31, 1919.

47318. Annona cherimola Mill. Annonaceæ.

Cherimoya.

A variety sent in without description. A subtropical tree, native to the Andes of Peru, which produces fruits of exquisite flavor.

For previous introduction and description of other forms, see S. P. I. Nos. 43485 and 45020.

47319. CYPHOMANDRA sp. Solanaceæ.

Tree-tomato.

An undescribed species which has a "delicious fragrance, and is used for preserves."

# 47320. Chenopodium ambrosioides L. Chenopodiaceæ.

Wormseed.

From Santiago, Chile. Presented by Sr. S. Izquierdo, Santa Ines Nursery. Received March 31, 1919.

A perennial herb, native to tropical South America, from which is obtains a very active anthelmintic frequently employed as a remedy for lumbrical worms.

For previous introduction and further description, see S. P. I. Nos. 424 and 46309.

# 47321. TRIFOLIUM AFRICANUM GLABELLUM Harv. Fabaceæ.

Clover.

From Cedara, Natal, Union of South Africa. Presented by Mr. Job Fisher, acting principal, School of Agriculture. Received March 2 1919.

An indigenous Natal clover found growing in viels on the Cedara far. Roots of this plant were dug up, from the viel and transplanted into the round soils of the variety plats. They grew very vigorously, producing a this sward and having to be cut back to prevent their smothering other cloveradjacent plats. This type dies down in the winter; it remains green, however up to the end of June. It springs up again with the early rains and soft produces flower heads which are not unlike red-clover blossoms but large. The plat lasted three years and then began to deteriorate. This type short receive special study and attention, as it is certainly better suited to the lot conditions than any of the others which have been tried. (Adapted from Savoyer, Cedara Memoirs on South African Agriculture, vol. 2, p. 163.)

# 47322. CEROXYLON ANDICOLA Humb. and Bonpl. Phœnicacez.

Wax palm

From Bogota, Colombia. Presented by Sr. Jorge Ancizar. Received Man 28, 1919.

"Palma de cera or wax palm of Colombia. Not to be confused with the cirnauba wax palm of Brazil (Copernicia cerifera). The wax palm of Colombia is found in the high valleys of the Andes of that country at altitudes betwee 5,000 and 8,000 feet. The tree reaches a height of 125 feet and over, with a diameter up to 2 feet. The surface of the trunk is covered with a coating a whitish wax, which gives it a curious marblelike appearance. As much to 25 pounds has been obtained from a single tree, and it is used by the native for candle making. It has also been exported to Europe and, after being furfied, is said to be suitable as a substitute for carnauba wax for many purpose The leaves are feather shaped, dark green above, whitish below, and of a per-liar clothlike texture. The fruits are reddish, about the size of cherries. List appear in large bunches." (C. B. Doyle.)

# 47323. Diospyros kaki L. f. Diospyraceæ.

Kaki

A tree growing at the Plant Introduction Field Station, Chico, Calif purchased in 1911 from the P. J. Berckmans Co., Augusta, Ga. Non-bered for convenience in distribution.

"Miyo tan. This variety bears staminate blooms in the greatest profusive but produces very few pistillate flowers, and for all practical purposes may a called a male variety. I believe it will prove an excellent tree to interplate in persimmon orchards, especially in the Southeastern States, where the avestigations of Prof. H. H. Hume have shown a pollinator to be required in the setting of a good crop of fruit." (Peter Bisset.)

#### 7324 to 47328.

From Los Banos, Laguna, Philippine Islands. Collected by D. W. H. Weston, College of Agriculture. Received March 31, 1919. Quoted notes by Dr. Weston.

47324. COIX LACRYMA-JOBI L. PORCESE.

Job's-tears.

"Seed of the wild Coix lacryma-jobi which grows along the creek here.
There is nothing unusual about it."

47825 and 47326. Coix Lacryma-Jobi ma-Yuen (Rom.) Stapf. Poaceæ. Ma-yuen.

"Seed of the ma-yuen which has been grown at the college here. The bulk seed was grown at the college for the first time from seed from Tangkulan, Bukidnon, Mindanao, where it was collected by Mr. P. J. Wester. Since the college-grown seed was over half a mile from any wild Coix, it is probably pure. It is a very interesting variety, tall, up to 7 feet, a heavy bearer, with green fruit turning a ruddy color, and finally to a grayish buff, or pale gray. Although the people here do not recognize it as different from the common hard-shelled Job's-tears and call it by the same names—tigbee and adlay—it has a soft exocarp, and is used for food in the islands of Mindanao and Palawan, and in the mountains back of Manila in Rizal Province."

47325. "Collected originally by Mr. P. J. Wester, November, 1918, Kalasungay, Bukidnon, Mindanao."

47326. "Grown at the College of Agriculture, Tangkulan, Bukidnon, Mindanao."

#### 47327 and 47328. ZEA MAYS L. Poaceæ.

Corn.

47327. "'Manobo sweet.' These ears are from the original source of those we grew here, namely, the Cotabato region of Mindanao; and are consequently more pure than those grown here. It is a dwarf variety, maturing at about 3 to 4 feet, and is extremely early, requiring only about 72 days for complete maturity. The name 'Manobo sweet' is misleading, since the Manobos are a wild tribe of that Island and probably do not cultivate this maize particularly; and, furthermore, it is by no means a sweet type."

47328. "Cotabato." A corn of similar appearance to the "Manobo," but with white kernels rather than yellow. No notes other than the name under which it came are available concerning this variety.

7329. Polakowskia tacaco Pittier. Cucurbitaceæ. Tacaco.

From San Jose, Costa Rica. Presented by Mr. Carlos Wercklé. Received December 10, 1918. Numbered March, 1919.

"The tacaco has a hard skin when ripe, and keeps in perfect condition for eeks before it shrivels. The fruits preferred for planting are those which fall if the vine when dead ripe, but fruits shriveled from long keeping will also row. If planted in the soil, they do not sprout; it is best to bury them in otting leaves, but they will grow if placed on the ground with a layer of leaves ver them." (Wercklé.)

For previous introduction, see S. P. I. No. 41141.

For an illustration of this fruit, with the flowers, see Plate IV.

47330 to 47348. Castanea dentata (Marsh.) Borkh. Faguez Chestnet

From New York. Scions collected by Dr. Walter Van Fleet. Receive March 29, 1919.

"The material consists of grafting wood collected from trees that seriodence of resistance to infections of Endothia parasitica which has existed nearly 20 years and has nearly destroyed all of the very abundant stands chestnuts about the city of New York except three scattered groups. These were discovered during the past summer by Dr. A. H. Graves, New Haven. Command the trees were numbered by him from 1 to 142. These groups are so the posed that it is conceivable that they may each be descended from a natural resistant ancestor in each locality. Numbers 1 to 48 are situated in Important Van Cortlandt Parks, at the north end of Manhattan Island, Nos 49 to 10 near Hollis, Long Island, and Nos. 77 to 153 near Valley Stream, Long Island all within a few miles of New York City. Material was collected only from a most promising trees in each locality." (Van Fleet.)

47330. No. 46. From Van Cortlandt Park, Manhattan Island.

From Hollis, Long Island:

47331. No. 57.47335. No. 73.47332. No. 58.47336. No. 75.47333. No. 60.47337. No. 78.47334. No. 68.47338. No. 86.

47339. Precocious tree. From Hollis, Long Island.

From Valley Stream, Long Island:

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47344. No. 106.

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Lansium domesticum, 47194, 47195, 47230.

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Issued July 20, 1922,

# U. S. DEPARTMENT OF AGRICULTURE. BUREAU OF PLANT INDUSTRY.

# INVENTORY

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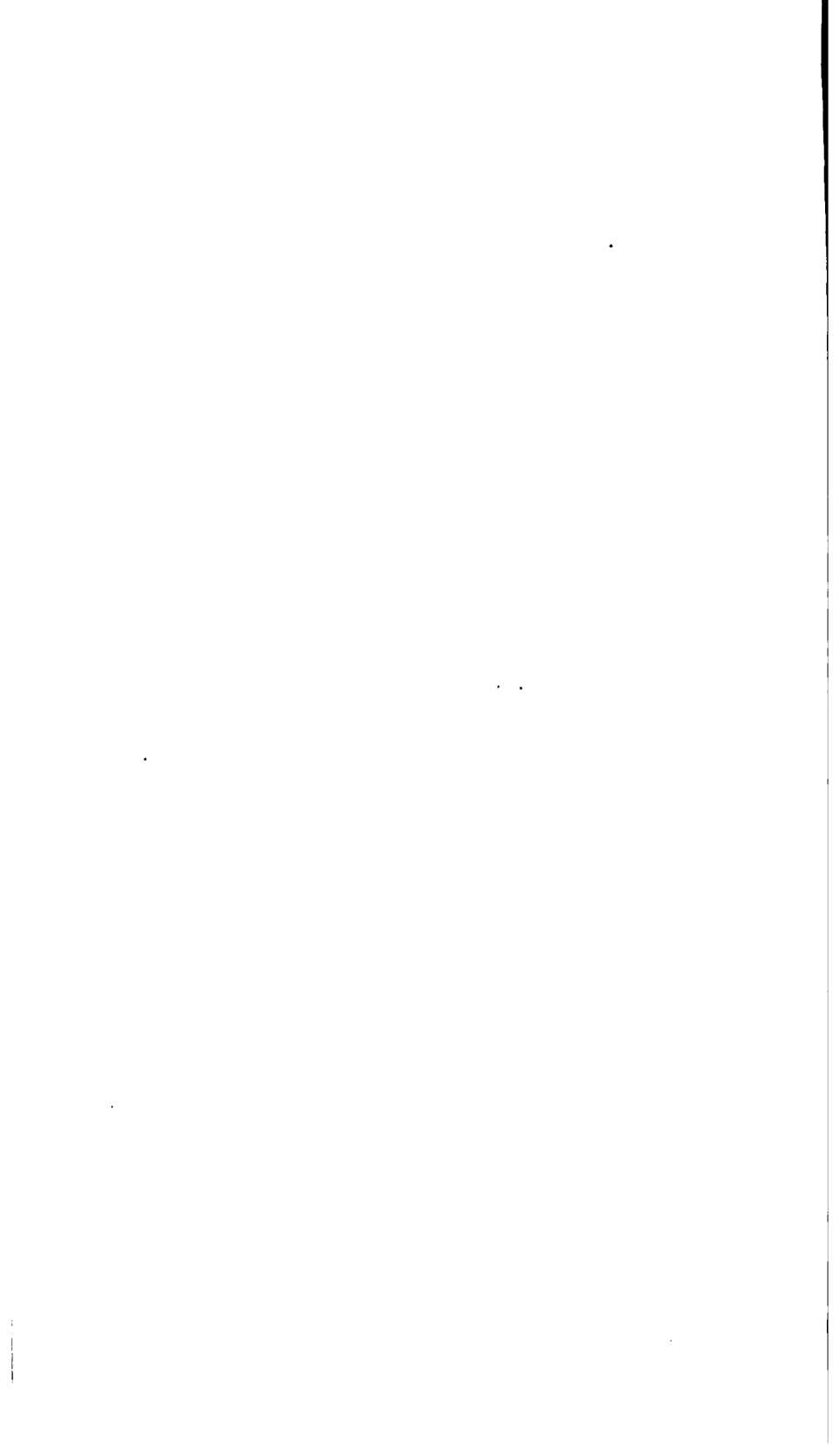
# SEEDS AND PLANTS IMPORTED

BY THE

OFFICE OF FOREIGN SEED AND PLANT INTRODUCTION
DURING THE PERIOD FROM APRIL 1
TO JUNE 30, 1919.

(No. 59; Nos. 47349 to 47864.)

WASHINGTON: GOVERNMENT PRINTING OFFICE.



# INVENTORY OF SEEDS AND PLANTS IMPORTED BY THE OFFICE OF FOREIGN SEED AND PLANT INTRO-DUCTION DURING THE PERIOD FROM APRIL 1 TO JUNE 30, 1919 (NO. 59; NOS. 47349 TO 47864).

#### INTRODUCTORY STATEMENT.

The peculiar character of these inventories can not be emphasized too often. They are not catalogues of plants now growing in arboreta or botanical gardens. They do not represent a reservoir of living plant material kept in stock for the experimenters of the country, for it would be quite impossible to maintain such a thing except at tremendous expense. The inventories are, however, attempts to record for future use the characteristics of a stream of plant immigrants which is pouring into America through the activities of this office. They show what the plants are botanically, where they come from, the name of the person who starts each one of them toward this country, and what the sender and, to some extent, what the printed literature has to say about each of these plants.

The agriculture of America in the next century will diverge widely from what it is to-day, just as to-day it is something vastly different from its condition when the Indians hunted over the country. Some of the beginnings of the changes that are coming will find their first record in these plant inventories. Even now it will be found that the date oases of California and Arizona, the durum-wheat areas of the Great Plains region, the feterita-sorghum areas and the Sudan grass fields of the West, the dasheen patches of the South, the Zante currant vineyards of California, the timber-bamboo groves of Louisiana, the rice fields of California and Texas, if their history is traced, had their beginnings in part or wholly in these inventories, for the first notices of the arrival on American shores of the plants which have made them possible were printed here. Many interesting new plants make their first appearance with us in this fifty-ninth inventory.

The fact that many hardy palms thrive and bear well on the high pinelands of Florida and in southern California makes the introduction of a Brazilian species of Butia (No. 47350) with fruits as large as plums and having a pineapple flavor a matter worthy of unusual attention by Florida and California amateurs.

Rosa gentiliana (No. 47359) was presented by Lady Harriet Theton-Dyer, from her Gloucester home in England, in April, 1919. It Van Fleet, who has a bush of this species at Bell, Md., predicts it will have a great future in the Southern States, and he has arrived wide distribution there.

The Guatemala grass (*Tripsacum laxum*, No. 47396), first introduced by Mr. G. N. Collins, has made a satisfactory growth in ser ern Florida and seems promising as a forage grass there.

A variety of bush Lima bean (No. 47447), selected since 1876. Mr. Harkness at Iroquois, Ontario, and now adapted to cultivation regions with a season too short for the ordinary strains of the vegetable, is presented to American growers.

The success of certain African species of trees in southern Flor makes worthy of special mention the arrival of a collection (No. 47496 to 47503) which includes: A new species of Erythrian excelsa, No. 47498), with gorgeous scarlet flowers; a fragrant-flor ered tree related to the Annona (Monodora myristica, No. 4750 with flowers 6 inches across; an ornamental leguminous tree (Principal africana, No. 47501) with dense racemes of fragrant blosser and a new species of Spathodea (S. nilotica, No. 47502), related S. campanulata, which is already a common tree around Miami.

Mr. Gossweiler has sent from Loanda, Angola, a distinctly of fruit tree (*Trichoscypha* sp., No. 47519) which bears bunches of the ble peachlike fruits. The tree is native to Portuguese West Afr. and may prove an acquisition to Porto Rican and Hawaiian has culture.

The acom of Brazil (*Dioscorea latifolia*, No. 47564), a yam who bears aerial tubers suggesting by their shape a turkey's liver. remarkable in that these tubers are excellent eating when cook. The growing interest in this group of starchy food producers are make this new introduction which Sr. Argollo Ferrão has sent unusual importance.

The discovery of a bush variety of *Dolichos lablab* (No. 4500) by Mr. Harland, of St. Vincent, not only may make it possible use this excellent cover crop in the citrus orchards of Florida. Sir it will not climb the trees, but also may lead to a wider use of the species as a vegetable. Its beans make excellent soups and are used in many ways.

The puka tree of New Zealand (Meryta sinclairii, No. 4757) which for some time was supposed to be nearly extinct in its match habitats but now is grown as an ornamental, has so interesting a correct tory that amateurs who can grow it will be interested to read Meryta some property of the points of its introduction into cultivation.

To an amateur who will take the trouble to breed them the Actinidias offer a promising field, and he will want to add A. strigosa (No. 47633) to his collection for breeding purposes. When one considers the vigor and beauty of these climbers and their freedom from disease, they seem worth improvement as decorative vines alone, but when the delicate character of their fruit is taken into consideration the problem of their breeding and selection becomes one of real importance.

Arundinella hispida (No. 47641) is a grass from the hilly parts of India, which is distributed pretty generally through the Tropics and which in Sao Paulo. Brazil, is considered a good forage plant for dry lands.

The Buddleias have proved a great addition to our garden plants and a tree species from India (B. asiatica, No. 47650), with sweet-scented white flowers which bloom continuously for three months, may add another perfume to the doorvards of Florida and California.

Eriobotrya petiolata (No. 47679), a relative of the loquat of Japan which occurs in Sikkim and the eastern Himalayas, may be interesting to try as a stock for the more familiar Japanese species.

Grewia multiflora (No. 47689), a tree related to the linden, the wood of which is suitable for ax handles, oars, etc., and which grows at 4,000 feet altitude in India, may be worthy of trial in the South.

A vigorous vine (*Holboellia latifolia*, No. 47693), which bears racemes of delightfully fragrant green and violet flowers and fruits 5 inches long resembling a passion fruit in flavor, is something which everyone who lives where it can be made to grow will be interested in testing.

Mr. Cave, the curator of the Lloyd Botanic Gardens in Darjiling. has sent in a remarkable collection of 230 species of Himalayan ornamental and economic plants (Nos. 47629 to 47858), among which are many that will doubtless find a permanent home in America. The Puget Sound region, if not too cool in winter, should be admirably adapted to their culture. Among the trees of interest are found Himalayan maples (11cer spp., Nos. 47629 to 47632); a new birch (Betula utilis, No. 47647); an Indian tamarisk (Tamarix dioica, No. 47810) which is often planted along the seacoast and which may prove of value for our own Florida coast; and two species of the genus Terminalia (Nos. 47855 and 47856), which may be worth trying as shade trees in Florida since T. arjuna has proved so successful there. There are a number of fruits of interest, including a wild olive from Sikkim (Olea gamblei, No. 47742), which bears fruits an inch in length; a yellow-fruited raspberry (Rubus ellipticus, No. 47781), said to be one of the best wild fruits of India; Solanum verbascifolium (No. 47800), a shrub cultivated in southern India for

its small fruits, which are eaten in curries; and a species of Ancarpus (A. lakoocha, No. 47833) related to the jack-fruit and brest. fruit trees but with small yellow acid fruits. Manisuris striate () 47847) and Panicum patens (No. 47848) are new forage grasse: possible value for the South. The collection contains some remain able ornamentals: Five strains of the gorgeous Magnolia campbill (Nos. 47714 to 47718), the most wonderful of all magnolias bear: blossoms 10 inches across, ranging from white through dark red: purple; a new ornamental tree, Luculia gratissima (No. 47710) was magnificent round masses of pink flowers; Microglossa alberra (No. 47733), a tree of the composite family with corymbs of limit flowers 8 inches in diameter; seven species of Himalayan rhodoki drons (Nos. 47771 to 47777); Pueraria phaseoloides (No. 47850). relative of the kudzu vine, bearing reddish instead of purple flowers (it may not have the luxuriant weedy habit of the kudzu); and exof the most beautiful of Himalayan creepers, the Porana or snow creeper (Porana racemosa, No. 47761), which has already proved adaptability to conditions in southern Florida, where it blooms: the winter time and makes a gorgeous show. There are also in cluded a remarkable barberry (Berberis napaulensis, No. 47646): Himalayan bittersweet (Celastrus paniculatus, No. 47657); three species of Indian Ilex (Nos. 47697 to 47699); two species of Himilayan cherry (Nos. 47766 and 47767), possibly suitable for stock Toddalia asiatica (No. 47813), one of the most valuable of India drug plants; and the emblic myrobalan (Phyllanthus emblica. No 47751), a fruit which is used for tanning purposes and also as: pickle.

The botanical determinations of seeds introduced have been made and the nomenclature determined by Mr. H. C. Skeels, while the descriptive and botanical notes have been arranged by Mr. G. P. Ville Eseltine, who has had general supervision of this inventory. The manuscript has been prepared by Miss Esther A. Celander.

DAVID FAIRCHILD,

Agricultural Explorer in Charge.

Office of Foreign Seed and Plant Introduction,

Washington, D. C., October 4, 1921.

# INVENTORY

#### 47349 to 47357.

From Nice, France. Presented by Dr. A. Robertson Proschowsky. Received April 1, 1919.

47349. ABROMA AUGUSTA L. f. Sterculiaceæ.

A large spreading shrub, native to tropical Asia, with leaves and branches softly hairy, the leaves cordate and angled, and with purple flowers; the capsule is membranous, 5-angled and 5-winged, and the seeds are numerous. It flowers most profusely during the rains, and the seeds ripen in the cold season. The bark of the twigs yields a fiber much valued for its great beauty, softness, cheapness, and durability. It might be used with advantage as a substitute for silk. The plant yields three crops a year. The bark of the root is used medicinally. (Adapted from Watt, Dictionary of the Economic Products of India, vol. 1, p. 8.)

47350. Butia capitata pulposa (Barb.-Rodr.) Becc. Phœnicaceæ. (Cocos pulposa Barb.-Rodr.) Palm.

"A hardy palm from southern Brazil, belonging to the same group as the species commonly cultivated in California as Cocos australis, C. yaiay, and C. eriospatha. The trunk is 6 to 12 feet by 1½ to 2 feet in diameter, with rather short, abruptly arched leaves 6 to 9 feet long. The petioles are armed with stout spines. The fruit is yellow, about 1 inch long and 1½ inches in diameter, and the pulp is of a texture and taste somewhat like the pineapple." (C. B. Doyle.)

For previous introduction, see S. P. I. No. 43238.

#### 47851. Caesalpinia sepiaria Roxb. Cæsalpiniaceæ.

A large, climbing, prickly bush on the Himalayas, and extending to Ceylon and Java; it ascends to 4,000 feet in altitude. Lac is gathered on the tree in Baroda. The bark is much used for tanning and the young pods contain an essential oil; in Chumba the bruised leaves are applied to burns. It makes an impenetrable hedge. (Adapted from Watt, Dictionary of the Economic Products of India, vol. 2, p. 13.)

<sup>&#</sup>x27;All introductions consist of seeds unless otherwise noted. It should be understood that the varietal names of fruits, vegetables, cereals, and other plants used in these inventories are those which the material bore when received by the Office of Foreign Seed and Plant Introduction; and further, that the printing of such names here does not constitute their official publication and adoption in this country. As the different varieties are studied, their identity fully established, their entrance into the American trade forecast, and the use of varietal names for them in American literature becomes necessary, the foreign varietal designations appearing in these inventories will in many cases undoubtedly be changed by the specialists interested in the various groups of plants and the forms of the names brought into harmony with recognised American codes of nomenclature.

#### 47349 to 47357—Continued.

#### 47352. Cassia bonariensis Colla. Cæsalpiniaceæ.

A shrub from Buenos Aires, Argentina, growing about 6 feet is with lance-shaped leaflets and ornamental clusters of yellow flowers. For previous introduction, see S. P. I. No. 43773.

#### 47353. Cassia Hirsuta L. Cæsalpiniaceæ.

An erect annual herb covered with long hairs. The compound have are made up of three to five pairs of ovate leaflets 2 to 3 inches long to the yellow flowers are borne in axillary racemes. Native to Real (Adapted from Martius, Flora Brasiliensis, vol. 15, pt. 2, p. 114.)

#### 47354. Dahlia Maximiliana Hort. Asteraceæ.

Dehia

A tall dahlia, about 7 feet high, with smooth lenticular stems, biping leaves having relatively slender petioles, and lilac flowers. The perpresents a stately appearance and continues in bloom for a consideration. Native to Mexico. (Adapted from Gardeners' Chronicle, to p. 216.)

#### 47355. ECHIUM NERVOSUM Ait. Boraginaceæ.

A shrubby perennial with lanceolate leaves and large, ovate raction of blue flowers. It is native to the Madeira Islands, where it flowers from June to August. (Adapted from Aiton, Horius Konoensis, 24 of vol. 1, p. 300.)

#### 47356. ECHIUM WILDPRETII Pearson. Boraginaceæ.

A tall, softly hairy biennial, with a simple, erect, leafy stem. 2 is feet high, terminated by a dense-flowered thyrsus of innumerable sheet peduncled cymes which are very much shorter than the linear, upcarrefloral leaves. The stem leaves are 6 to 8 inches long, softly hair, a both surfaces; the lower floral leaves are 3 to 4 inches long and linear The pale-red flowers are funnel or bell shaped. Native to the Carata Islands. (Adapted from Curtis's Botanical Magazine, pl. 7847.)

#### 47357. HIBISCUS MUTABILIS L. Malvacere.

A tall East Indian shrub, with large, broad cordate leaves and bathlarge red flowers which change to white. It blooms in summer and had autumn, and is considerably planted in gardens and hedges. (Adapted from Britton, Flora of Bermuda, p. 238.)

# 47358. GARCINIA TINCTORIA (DC.) W. F. Wight. Clusiaces. (G. xanthochymus Hook. f.)

From Cienfuegos, Cuba. Presented by Mr. Robert M. Grey, Harris Experiment Station. Received April 1, 1919.

"The tree, which is fairly rapid in growth, has large, opposite, elliptioblong, corlaceous leaves 6 to 10 inches long. The orange-yellow fruits, he singly or in clusters of 3 to 5 in the axils of the leaves on mature would round or tapering to an acute apex and are often over 2 inches in diameter They are made up of 3 to 5 segments, each usually containing a large. The flavor of the ripe fruit is subacid and not excellent. The fruit, when cut or injured, exudes a quantity of yellow gum. Received seven years ago under the name of Garcinia mangostana." (Grey.)

47359. Rosa Gentiliana Lev. and Van. Rosaceæ.

Rose.

From Witcombe, Gloucester, England. Presented by Lady Harriet Thiselton-Dyer. Received April 2, 1919.

A rose which is abundant in the mountainous regions of western Hupeh and eastern Szechwan, where it forms tangled masses 6 meters or more in height. The numerous large white flowers are very fragrant, and the anthers are golden yellow. The species is easily distinguished by its glabrous, pale-gray shoots and the 3 to 5 foliolate leaves which are shining green above and very pallid beneath. (Adapted from Sargent, Plantae Wilsonianae, rol. 2, p. 312.)

Cuttings from the same plant were received as Rosa cerasocarpa Rolfe (now referred to R. gentiliana) and recorded under S. P. I. No. 46789.

# 47360. GLYCINE PRICEANA (Robinson) Britton. Fabaceæ.

(Apios priceana Robinson.) Price's groundnut.

From Hartsville, S. C. Collected by Mr. J. B. Norton, Agricultural Explorer for the Department of Agriculture, in September, 1918. Received April 2, 1919.

"Seed from plants growing on the grounds of Mr. David R. Coker, Hartsville, S. C. I collected the original tuberous roots in October, 1917, at Bowling Green, Ky. Bowling Green is the type locality and the only known region where this wonderful bean grows wild. This plant is useful both as an ornamental and as a food plant." (Norton.)

## 47361. Xanthosoma sagittaefolium (L.) Schott. Araceæ.

Yautia.

From Port of Spain, Trinidad, British West Indies. Corms presented by Mr. Claude Connell through Mr. F. W. Urich, entomologist, Board of Agriculture. Received April 2, 1919.

"A yautia, with reddish buds, received under the name of 'nut eddo.' The flesh of the corms is yellowish when cooked, and of fair flavor." (R. A. Young.)

## 47362 and 47363.

From Peking, China. Presented by Mr. Han, assistant director, Chinese Forestry Bureau, through Hon. Paul S. Reinsch, American Minister at Peking. Received April 3, 1919. Quoted notes by Mr. Han.

47362. PISTACIA CHINENSIS Bunge. Anacardiaceæ. Chinese pistache.

"The pistache tree is a fairly rapid grower. Its wood is good, durable, and much valued in making household furniture and agricultural implements. Its shoots are edible. Oil is extracted from its seeds. It is found in the central parts of China, especially along the northern side of the Yangtze Valley. It is of great economic value."

For previous introduction, see S. P. I. No. 46136.

47363. STILLINGIA SEBIFERA (L.) Michx. Euphorbiaceæ. Tallow tree. (Sapium sebiferum Roxb.)

"The tallow tree is well known for the oil it produces. Two kinds of oil are produced from the tallow tree: the waxy oil from the outside of the seed, much used in making tallow, and the liquid oil extracted from the seeds. It is found in the central parts of China, especially along the northern side of the Yangtze Valley. It is of great economic value."

For previous introduction, see S. P. I. No. 23218.

# 47364. Gossypium sp. Malvaceæ.

Kidney cotta

From Asahan, Sumatra. Collected at Kampong Poeloe, Mandi, by Farthert, University of Michigan, Ann Arbor, Mich. Rev. April 3, 1919.

"Kapas Palembung. Seed of a native-grown cotton from Kampong Feet Mandi, Asahan, Sumatra. It grows to be a small tree." (Bartlett.)

# 47365. LITHOCARPUS CORNEA (Lour.) Rehder. Fagaceæ. (Quercus cornea Lour.)

From Hongkong, China. Purchased from Mr. W. J. Tutcher, significant. Botanical and Forestry Department. Received April 3, 109

"An oaklike tree with oblong, sharp-pointed evergreen leaves 2 to 4 is long, which are smooth and green on the under side; interesting particular as bearing acorns as hard-shelled as the nuts of the American hickory, si contain a kernel almost as sweet as the sweetest Spanish chestnut. Said a very interesting ornamental as grown on the island of Hongkong." (Pairchild.)

For previous introduction, see S. P. I. No. 10633.

# 47366 to 46368. Acacia spp. Mimosaceæ.

Acaci

From Tangler, Morocco. Presented by M. Jules Goffart. Received Ast 1919.

47366, Acacia Buxifolia A. Cunn.

An Australian shrub with slender twiggy branches bearing relief erect, lanceolate, glabrous phyllodia and racemes, longer than the relief of four to six globose heads of deep-yellow flowers. (Adapted Thooker, Icones Plantarium, vol. 2, pl. 164.)

#### 47367. Acacia holosericea A. Cunn.

This shrub or small tree from Australia is interesting because of white, silky pubescence which covers the branches and leaves. It branches are 3-angled; the obliquely acute phyllodia are 4 to 6 to 10 long; and the flowers are in spikes 2 inches long. (Adapted from Branches Cyclopedia of Horticulture, vol. 1, p. 187.)

47368. ACACIA NOTABILIS F. Muell.

A tall handsome shrub found on the slopes of the mountains in M South Wales and South Australia. The sword-shaped, almost in highlighted are 4 to 6 inches long, and the dense globular heads, of 1 to 50 flowers each, are borne in short racemes. (Adapted from Bernellora Australiensis, vol. 2, p. 365.)

# 47369. PHORMIUM TENAX Forst. Liliaceæ. New Zealand fir

From Auckland, New Zealand. Purchased through Mr. J. W. Por Received April 3, 1919.

"Good Phormium tenax seed, purchased from a local seedsman. The vin has no name; in fact, the plant does not vary much, it is known as 'goo' poor' according to its size and fiber content." (Poynton.)

## 47370. PHYLLOSTACHYS PUBESCENS Houzeau. Poaceæ. Bamboo.

From Anderson, S. C. Rhizomes purchased from Mr. Rufus Fant. Received April 3, 1919.

"Mr. Fant's account of this clump [from which these rhizomes were taken] is that about twenty years ago he saw the 'Giant Japanese Bamboo' advertised in a florists' paper by H. H. Berger, of San Francisco. He sent the money and bought'a plant, or rather a piece of rhizome; it died. He sent again and got a pot-grown plant; he was afraid this was not hardy, so kept it potted for about five years, until it outgrew the pot, and then planted it out of doors where it now stands. In 1912 he formed the idea of starting a grove along a little stream which runs through Silver Brook Cemetery, not far from his house. So he took up a clump of bamboo in February and planted it there—we counted, together, 266 good-sized canes about 30 feet tall. One is  $12\frac{1}{2}$  inches in circumference 1 inch above the ground. The range is from 5 to  $12\frac{1}{2}$  inches in circumference.

"On each side of his house Mr. Fant has plantings of this true Moso bamboo, Phyllostachys pubescens, or P. mitis as it was formerly called. On the right the clump had been cut back and was low and bushy; on the left the culms were tall, almost to the roof of the 2-story house. Mr. Fant explained that the clump on the right had been killed or at least seriously injured by a freeze of  $+2^{\circ}$  F., which occurred February 15, 1918. He had cut the bamboo to the ground as soon as the new growth began. April 15, so that the dead culms were annoying for only two months. By May 10 the bushy growth had attained its present height. This is an important fact, for it indicates how quick will be the recovery from frost injury and of how little consequence is the fact that once in a while the grove may be killed down. The house protected the clump on the sheltered side." (David Fairchild, Report of Southern Trip, 1918.)

## 47371 to 47374. Theobroma cacao L. Sterculiacese. Cacao.

From Dominica, British West Indies. Presented by Mr. Joseph Jones, curator, Botanic Gardens. Received April 7, 1919. Quoted notes by Mr. Jones.

47371. "The Calabash cacao. It is the hardiest of all varieties and yields the lowest grade of cacao."

47372. "A Forastero variety, with red-colored pods; very prolific."

47373. "Criollo variety, with yellow-colored pods; yields seeds of good quality."

47374. "Yellow Forastero variety, with yellow-colored pods; yields seeds of good quality."

# 47375 to 47377. LITCHI CHINENSIS Sonner. Sapindaceæ. Lychee. (Nephelium litchi Cambess.)

From Honolulu, Hawaii. Cuttings presented by Mr. J. E. Higgins, horticulturist, Hawaii Agricultural Experiment Station. Received April 8, 1919. Quoted notes by Mr. Higgins.

47375. "No. 1083. This is the lot received from you through Seattle in 1907."

47376. "No. 1265. Kwai mi."

The Kwai mi (or Kuei wei) is a very popular commercial variety. The fruit has a very rough but pretty red skin, which is often tinged with green. Fruits of the Kwai mi the skin of which is altogether red are said to be very inferior to those with the green markings. This green

#### 47375 to 47377—Continued.

color of the skin usually appears on the shoulders. There is usually line or constriction in the skin, running around the fruit, which is probable characteristic. The roughened character of the skin, which is querickly, is another prominent feature of this variety. The seed of a Kurai mi is very small and dry. The flavor of the flesh is very sweet fragrant, from which the variety doubtless gets its name of "cinal" flavor." (Adapted from Groff, The Lychee and Lungan, p. 93.)

47377. "No. 1266. Hak ip."

The Hak ip (or Hei yeh) is one of the most widely known and jet 2 varieties in Kwangtung. It is widely planted, but certain place > known to produce fruits of the better types. A characteristic feature the Hak ip is the color of the leaves, which are very dark and it: which the variety gets the name "Black leaf." The leaves are low: wide, pointed, and slightly curled. The tree is densely covered with " The petioles are quite long. The fruit ripens in June and July, the ... son in which the best lychees appear. It is a medium-sized fruit wi thin, soft skin. The shoulders are wide. The color is not so red as : of many varieties and is tinged with green. The seed is usually it is developed, of good size, and readily germinates. The inside of the and sometimes the flesh, is slightly pink. The flesh is sweet and each This variety is said to be one of the best of the "water lyches." but is also recommended for upland conditions if sufficient water for in: tion is assured. It is a beautiful tree and widely used as an ornametri (Adapted from Groff, The Lychec and Lungan, p. 95.)

## 47378. CUCURBITA PEPO L. Cucurbitaceæ.

Souash

Wheat

From Shanghai, China. Presented by Mr. F. J. White, president. The Shanghai Baptist College and Theological Seminary. Received Active 8, 1919.

"This squash is a greenish bronze, round, and ribbed; the flesh is remainship thick and of very good quality. There is hardly any cavity at all issistances the squash." (White.)

# 47379 to 47395. Triticum aestivum L. Poaceæ. (T. vulgare Vill.)

From Queensland, Australia. Presented by Mr. H. C. Quodling. Direct of Agriculture, Brisbane. Received April 9, 1919.

"Most of these varieties of wheat were grown at the Roma State Fare are known so far only by letters and numbers corresponding with the reveal the particular institution." (Quodling.)

47379. Amby. **47388.**  $B \times IP1$ . **47389.**  $B \times IP2$ . 47380. Bunge. **47390.**  $B \times Man 5$ . 47381. Coronation. 47382. Haidee. 47391.  $B \times Man 7$ . **47383**. Soutter's Early. **47392.**  $Bv \times Bl 45$ . 47384. Warren. **47393.**  $B \times W P 50$ . 47385. Beloturka × Florence 3. 47394. C.C.C. **47386.**  $B \times F 33$ . **47395**.  $343 \times 18$ . 47387.  $B \times F$  96A.

## 7396. Tripsacum lanum Nash. Poaceæ. Guatemala grass.

- From Alta Vera Paz, Guatemala. Presented by Kensett Champney & Co., Finca Sepacuite. Received May 2, 1919.
- "Introduced originally from Guatemala by Mr. G. N. Collins who states that grows wild rather extensively in the vicinity of Alta Vera Paz, Guatemala, id is known to the natives as pal. No use is made of it by the natives.
- "Guatemala grass has grown very luxuriantly at Miami, Fla., for the past tree years. The canes become an inch or more in diameter and grow to a sight of about 12 feet. The nodes are numerous and the texture of the stems ther soft and juicy with a somewhat mucilaginous sweetish sap. The leaves re from 2 to 3 inches broad and are rather strongly armed on the margins ith minute sharp teeth. These teeth are the only objectionable feature to the cass, as if carelessly handled the leaves will cut the hands. The grass looks acceedingly promising for either silage or for green feed. At Miami canes are ten left over winter and have fallen down and become procumbent, and these these have produced flowers in abundance but no good seed. Therefore all distibutions of the grass made thus far have of necessity been of pieces of the me, from which the grass grows very readily." (C. V. Piper.)

An illustration of this grass as it grows at Miami, Fla., is shown in Plate I.

## 7397. Gossypium sp. Malvaceæ.

Cotton.

- From Algiers Algeria. Presented by Dr. L. Trabut. Received April 12, 1919.
- "I have received from a correspondent at Djibouti a cotton which he has elected and which he characterizes as 'Coton Gabod,' obtained at Djibouti, t Din Davona. It is satisfied with an annual rainfall of 300 mm. in a very hot ountry, in siliceous-argillaceous soll: not irrigated for two years." (Trabut.)

### 7398 and 47399. Dioscorea alata L. Dioscoreaces. Yam.

- From St. Lucia, British West Indies. Tubers presented by Mr. Samuel Rosen, New York. Received April 12, 1919. Quoted notes by Mr. R. A. Young.
  - 47398. "A white-fleshed yam of medium size. It is quite moist when cooked, but makes an excellent dish when mashed and beaten thoroughly."
  - 47399. "A medium-sized yam of good quality, with yellowish flesh."

## 7400. Schrankta sp. Mimosaceæ.

- From Bahia, Brazii. Presented by Dr. V. A. Argollo Ferrão. Received April 12, 1919.
- "A kind of sensitive plant that forms a small bush and appears to make a prage crop as well as a green manure. Mules and cattle are fond of it. This red was collected from plants growing in an orchard on argillaceous soil." Argollo Ferrão.)

## 17401 and 47402.

From Cairo, Egypt. Presented by Mr. F. G. Waisingham, Horticultural Section, Gizeh Brunch, Ministry of Agriculture. Received April 15, 1919.

47401. CESTRUM PARQUI L'Her. Solanuces.

A semihardy, nearly glabrous shrub, native to Chile. The leaves are lanceolate to oblong and the long tubular flowers are sessile in open panicles, greenish yellow, and very fragrant at night. It is much

#### 47401 and 47402—Continued.

grown in warm countries where it blooms continuously. (Adapted in Bailey, Standard Cyclopedia of Horticulture, vol. 2, p. 727.)

47402. HYPHAENE THEBAICA (L.) Mart. Phœnicacese.

Donn pa

An Egyptian palm, 3 to 9 meters in height, with a trunk about a centimeters in diameter.

For previous introduction, see S. P. I. No. 45004.

## 47403 to 47408. Theobroma cacao L. Sterculiacese.

From Port of Spain, Trinidad, British West Indies. Seeds and sented by Mr. R. S. Williams, Acting Director of the Department Agriculture. Received April 15, 16, and 17, 1919.

"Pods of each of six varieties of our best-bearing types of Formulan (Williams.)

47403. 1a.

47406. 4a.

47404, 2a.

47407. 5a.

47405. 3a.

47408. 6a.

## 47409 to 47415. Ribes spp. Grossulariaceæ.

From Middle Green, Langley, Slough, England. Plants put Mr. J. C. Allgrove. Received April 17 and 19, 1919.

Introduced for breeding experiments.

47409 and 47410. RIBES NIGRUM L. 47409. Carter's Champion.

47410. Ogden's Bleeck

47411 to 47415. RIBES VULGARE Lam.

Ga

47411. American Wonder.

47414. La Versaille

47412. Cherry.

47415. Warner's gen

47413. For's Large Grape, red.

#### 47416 to 47422.

From Philippine Islands. Presented by Mr. P. J. Wester, agriculturally viser, Zamboanga. Received April 17, 1919. Quoted notes by Mr. Wester, 247416. Gynura sarmentosa (Blume) DC. Asteracese.

"A climber with panicles of orange-colored flowers which here! pronounced odor similar to that of the field daisy. It is very floridate. If it succeeds it would make a very striking and attractive climber of collected at an altitude of 1,500 feet in Mindanao."

47417 to 47420. Rubus app. Rosacese.

"Four species of Rubus sent to me from the Mountain Prote" [Luzon] without any vernacular names or description, and I am the fore unable to give any information as to what species they are."

47417. Rubus sp.

A large-seeded form.

**47418.** Rubus sp.

A form with medium-sized seeds.

47419. Rubus sp.

Small seeded; apparently small fruit.

47420. RUBUS SD.

Small seeded; apparently medium-sized fruit.

(TRIPSACUM LAXUM NASH., S. P. I. No. 47396.) A CLUMP OF GUATEMALA GRASS AT MIAMI, FLA. found valuable in southern Florida, where it is now being to S feet in height, on muck lands it grows even larger and mase, and cattle eat them with great avidity. Propagation and roots allowed to develop before they are planted in the reart future in Florida as a solling and silage crop. (Photo-

A DISH OF THE ACOM. (DIOSCOREA LATFOLIA BENTH., S. P. I. No. 47864.)

The acted, the tropical years for missing anness. The collisis appears of the fact the tribers are acceled become for the factor of the willies factor of the willies factor of the factor of the factor of the factor of the willies factor of the factor of

## 47416 to 47422—Continued.

47421 and 47422. Vigna sinensis (Torner) Savi. Fabaceæ. Cowpea.

"Two varieties of sitao, Vigna sinensis, a climbing bean with long, slender, flexible pods that may be eaten as string beans and are of good quality when picked young and tender."

47421. Tentdog.

47422. Inombog.

47423. DIMOCARPUS LONGAN Lour. Sapindaceæ. Longan. (Nephelium longana Cambess.)

From Port Louis, Mauritius. Presented by Mr. G. Regnard. Received April 22, 1919.

"The fruits of this longan are small but excellent. Plants of this variety grown from seed bear well and would certainly grow in Florida." (Repnard.)

## 47424 and 47425.

From Guayaquil, Ecuador. Presented by Dr. Frederic W. Goding, American consul general. Received April 21, 1919. Quoted notes by Dr. Goding.

47424. ACHBADELPHA MAMMOSA (L.) O. F. Cook. Sapotacese. Sapote. (Lucuma mammosa Gaertii. f.)

"A fruit about the size of a teacup, resembling a potato in general appearance and having a rough, dark greenish brown skin mottled with sordid yellow. The edible portion is red, soft, and sweet, with a peculiar but pleasant flavor; in the center of the edible portion is a shuttle-shaped seed about 2 inches long, of a chestaut-brown color, and always split along one side. Within the hard, thin, shining shell is a white kernel."

47425. Mammea americana L. Clusiacer. Mamey.

"From the injured skin of the mamey de Cartagena exudes a resinous, gummy juice which is much used for killing chigoes and lice when applied locally. Animals suffering with mange and sheep ticks are cured by washing in a decoction made by boiling the seeds in water; if, however, ulcers are present it should not be employed—as a case is known of a dog suffering from mange and ulcers, but otherwise healthy, that died in two days after having been bathed twice in the solution. Used in the form of a cerate it kills many varieties of insects. An infusion of the fresh or dry leaves (one handful to a pint of water in cupful doses) given during the intervals of fever, has repeatedly cured intermittents and remittents which did not yield to the quinine salts. The treatment should be continued for several days. A yellow and violet-scented liquor is made from the fruit and flowers and is a very delicious beverage. The fruit eaten green or ripe, or in preserves, possesses beneficial stomachic qualities."

## 47426 to 47428. Coix lacryma-jobi L. Poaceæ. Job's-tears.

From Buitenzorg, Java. Presented by Dr. W. Docters van Leeuwen, director, Botanic Garden. Received April 22, 1919.

47426. Fruit narrowly ovate, twice as long as broad, pearl gray,

47427. Fruit nearly spherical; the ordinary variety.

47428. Fruit narrowly ovate, 21 times as long as broad, grayish brown.

75190-22-3

## 47429 and 47430. Hibiscus sabdariffa L. Malvacese. Roselle

From Zamboanga, Philippine Islands. Presented by Mr. P. J. West agricultural adviser. Received April 23, 1919.

"Var. altissima. Because of the fibrous and spiny character of the successor the two forms belonging to the altissima, they have no culing value. However, their habit of growth is favorable to the production of long fiber; and, according to Mr. M. M. Saleeby, chief of the fiber division of this Bureau, the two forms of this variety are far superior to jute and will other varieties of roselle (including four from India) in habit, growth a yield. As yet the problem of utilization of the fiber of the altissima has not been carefully studied, but it is apparently suitable for all uses in which is fiber is now employed." (Wester, Philippine Agricultural Review, with p. 268.)

47429. Altissima roselle, red. 47430. Altissima roselle, white.

# 47431. Dimocarpus Longan Lour. Sapindacese. (Nephelium longana Cambess.)

Longa

From Port Louis, Mauritius. Presented by Mr. Gabriel Regnard. Eceived April 24, 1919.

"The longan has fruited successfully both in Florida and California. Dequality of the fruit, however, is inferior; and the principal interest which the species now has for us is in connection with lychee culture, as it is possible that it may be of value as a stock for the lychee in certain regions." (William Popenoe.)

# 47432 and 47433. Ipomora batatas (L.) Poir. Convolvulaces. Sweet potata

From Mayaguez, Porto Rico. Tubers presented by Mr. T. B. McClelko: horticulturist, Porto Rico Agricultural Experiment Station. Received April 24, 1919.

"Tubers of two varieties of the mamey type of sweet potato from the easter part of the island. The donor distinguishes these as Mameyons, or large mamey, and mameyita, or small mamey. He prefers the mameyita, if it is eaten immediately after digging, but says that the mameyona, if kept for a week, has the better flavor. However that may be, both belong to the type of Porto Rican [sweet] potato." (McClelland.)

47432. Mameyona.

47433. Mameyita.

## 47434. Annona squamosa L. Annonacese.

Sugar-appk

From Rio de Janeiro, Brazil. Presented by Mr. T. R. Day, chief, Industria Department, Leopoldina Railway Co., Ltd. Received April 29, 1919.

"Seed of the pinha (fruta de conde), of a very special variety. This is the very large kind, but it is the best flavored I have ever found in the court. This fruit will grow in southern Florida." (Day.)

## 47435. VIGNA SESQUIPEDALIS (L.) Fruwirth. Fabacese.

Yard-Long bean

From Gatun, Canal Zone. Presented by Mr. George E. Hardwick. E-ceived April 29, 1919.

"A bean the pods of which grow to a length of 15 to 20 inches." (Hardwick

# :7436 and 47437. Soja max (L.) Piper. Fabaceæ. Soy bean. (Glycine hispida Maxim.)

From Wakamatsu, Japan. Presented by Rev. C. Noss. Received April 29, 1919.

47436. Received as Ogon daizu. Seeds large, nearly spherical, golden yellow. The seeds, however, agree with those of S. P. I. No. 40371, Dekisugi.

47437. Received as Hato koroshi daizu. The seeds agree, however, with those of S. P. I. No. 40119, Ususo.

#### :7438 and 47439.

From Bahia, Brazil. Presented by Sr. V. A. Argollo Ferrão. Received May 2, 1919. Quoted notes by Sr. Argollo Ferrão.

47438. CROTALARIA Sp. Fabaceæ.

"A species from the coast, which grows in sandy land."

47439. CROTALARIA Sp. Fabacese.

"A species from the mountains of Villa Nova, which grows in red soil formed by decomposed granitoid rocks."

## 7440. ATTALEA GOMPHOCOCCA Mart. Phoenicacese. Palm.

From Puntarenas, Costa Rica. Presented by Mr. A. Garrido. Received August 22, 1918. Numbered May, 1919.

An ornamental palm, native to Costa Rica, 20 to 30 feet high, crowned by a nagnificent cluster of large leaves with very numerous linear or linear-lanceoute leaflets, bright green above and paler beneath. The fruit is fibrous coated. Adapted from Bailey, Standard Cyclopedia of Horticulture, vol. 1, p. 428.)

#### 17441 to 47445.

From Burringbar, New South Wales. Presented by Mr. B. Harrison. Received April 30, 1919. Quoted notes by Mr. Harrison.

47441. Chenopodium sp. Chenopodiaceæ.

"Blackham's saltbush. A species of Chenopodium grown in South Australia for fodder."

47442 and 47443. Cucumis melo L. Cucurbitaceæ. Muskmelon.

47442. "Large rock melon. Seed saved from a specimen weighing 18 pounds."

47443. "The Egyptian or Shemum rock melon, which weighs about 18 pounds."

47444 and 47445. Cucurbita maxima Duchesne. Cucurbitacese.

Pumpkin.

47444. "Iron bark pumpkin. An unrivaled table variety and a good keeper, 8 or 10 pounds in weight."

47445. "Crown pumpkin. A splendid table variety, very prolific and a good keeper, 5 to 10 pounds in weight."

### 47446. Dioscorea alata L. Dioscoreaceæ.

Yam

From Honolulu, Hawaii. Tubers presented by Mr. J. E. Higgins, herculturist, Hawaii Agricultural Experiment Station. Received May .. 1919.

"This yam, understood to be the best variety grown in Hawaii, has pandskin and flesh that is a little dark when cooked. Like many other varieties it is somewhat moist when cooked. Besides being boiled and mashed—a favorite method of preparation—yams may be baked or, after being boiled, may be sautéed or made into a salad like potatoes. The yam makes an especially get salad." (R. A. Young.)

#### 47447. Phaseolus lunatus L. Fabaceæ.

Lima bear

From Guelph, Ontario, Canada. Presented by Mr. James A. Neilson, Ontari Agricultural College. Received May 6, 1919.

"Lima beans which were grown near Iroquois, Ontario, in the garden of " Leigh Harkness. Mr. Harkness states that this strain of beans has been grown by members of his family since 1876. The seed was first procured from a seek man in Philadelphia, Pa. During the first few years that the beans were the at Iroquois comparatively few ripened; but through selection of the earlier maturing and most productive plants for seed, a strain has been isolated which matures in a latitude which is farther north than where Lima beans can usually be grown.

"During the past summer I had the privilege of going through Mr. Harkness: garden and was very favorably impressed with the fine appearance of the bear. The plants were not very large, being about 16 to 18 inches in height and of about the same breadth, but they were very productive. I will venture to say the some of the plants produced as many as 75 pods from 3 to 4 inches in length

"Iroquois is in Dundas County and is approximately 44° 45' north latitude Considering the fact that Lima beans are native to climates which are mod warmer than that of the St. Lawrence River Valley, I think that Mr. Harkover has attained very good results." (Noilson.)

#### 47448 to 47491. Solanum Tuberosum L. Solanaceæ. Potato.

From Edinburgh, Scotland. Tubers purchased from Dobbie & Co. Received May 8, 1919.

Introduced to be tested by the specialists of the Department for resistance to potato wart.

#### EARLY VARIETIES.

EARLY VARIETIES—continued.

**47448.** America.

47449. Arran Rose.

47450. Dargill Early.

47451. Eclipse.

47452. Edzell Blue.

47453. Eightyfold.

47454. Epicure.

47455. Exhibition Red Kidney.

47456. May Queen.

47457. Midlothian Early.

47458. Resistant Snowdrop.

47459. Sharpe's Express.

47460. Witch Hill.

SECOND EARLY VARIETIES.

47461. Arran Comrade.

47462. British Queen.

47463. Climax.

#### 47448 to 47491—Continued.

SECOND EARLY VARIETIES—continued.

LATE VARIETIES—continued.

**47484.** Great Scot.

47485. Mauve Queen.

47466. King George.

47467. The Ally.

47468. The Duchess.

LATE VARIETIES.

47469. Arran Chief.

47470. Arran Victory.

47471. Burnhouse Beauty.

47472. Golden Wonder.

47473. Irish Queen.

47474. Kerr's Pink.

47475. King Edward.

47476. Langworthy.

47477. Lochar.

47478. Majestic.

47479. Nithedale.

47480. Rector.

47481. St. Andrew.

47482. Templar.

**47483.** The Bishop.

47484. The Factor.

47485. The Favorite.

47486. The Provost.

47487. Tinwald Perfection.

47488, Up-to-Date.

47489. White City.

The following two numbers are seedlings from the cross Snowball X Myatt's Ashleaf:

47490, No. 3, M. T.

47491. No. 16. M. T.

## 47492. Carica Papaya L. Papayaceæ.

Papaya.

From Richmond, Jamaica, British West Indies. Presented by Mr. Henry B. Wolcott. Received May 10, 1919.

"The development of commercial papaya culture depends upon obtaining hardier types which are suitable for market purposes. For this reason, seed is desired from all of the important regions in the Tropics where papayas are commonly grown. Jamaica is one of the best known of these regions." (Wilson Popenoe.)

## 47493 to 47495. Dioscorea spp. Dioscoreaceæ.

Yam.

From Singapore, Straits Settlements. Tubers presented by Mr. I. Henry Burkill, director, Botanic Gardens. Received April 17, 1919.

#### 47493. DIOSCOREA BULBIVERA L.

This yam grows wild in Sylhet, Chittagong, and throughout the western Ghats to Bombay, and it is cultivated in the Western Presidency, especially in the Konkan. The tubers, after being dried and powdered, are applied to ulcers. The bulbules on the stems and the tubers under ground are used as vegetables. The latter are bitter, but are rendered eatable by being covered with ashes and steeped in cold water. (Adapted from Watt, Dictionary of the Economic Products of India, vol. 3, p. 128.)

#### 47494. Dioscorea Hispida Dennst.

Mr. Burkill says in his letter announcing the shipment of these yams that this one is "poisonous, but its starch has been used in these parts from time immemorial when famine presses."

#### 47495. DIOSCOREA SD.

"A fingered, lobulate yam from the Philippines. It is related to Dioscorea pentaphylla or to D. cumingii; excellent cooked, but the yield is too small." (Burkill.)

#### 47496 to 47503.

From Entebbe, Uganda. Presented by the chief forestry officer, Forestry Department. Received April 29, 1919.

#### 47496. ACACIA Sp. Mimosacese.

An ornamental shrub or tree, with handsome foliage and cylindrical spikes or globular heads of yellow flowers.

#### 47497. CHLOROPHORA EXCELSA (Welw.) Benth. and Hook. Moraces.

This is a valuable timber tree, native throughout most of tropic. Africa. The wood is whitish, gradually changing to pale bay, and it is durable and easily worked. The tree often reaches a height of 130 feet with a diameter of 10 feet, the trunk bare of branches for 60 feet. The thin, leathery, elliptic leaves are 6 to 7 inches long. The flowers, born in dense spikes, are of two kinds: The staminate having long ensure white stamens, while the pistillate are inconspicuous. The slightly first fruits are greenish yellow. (Adapted from Prain, Flora of Tropic Africa, vol. 6, pt. 2, p. 22.)

#### 47498. ERYTHRINA EXCELSA Baker. Fabaceæ.

A tree, native to upper Guinea, growing to a height of 60 feet. It has glabrous branches which are armed with numerous sharp, straight, show prickles. The leaves are trifoliolate, the broadly ovate central leafed being 9 inches long. The bright-scarlet flowers are borne in dense racent about 6 inches long. (Adapted from Oliver, Flora of Tropical Africa, rei 2, p. 183.)

## 47499. MARKHAMIA PLATYCALYX (Baker) Sprague. Bignoniacex. (Dolichandrone platycalyx Baker.)

A tree, 30 to 40 feet high, known in Uganda, where it is native, unit the name lusambia. It is said to yield the finest of local timbers. The compound leaves are made up of five to nine obovate leaflets and the flowers, which are yellow striped with red, are borne in axillary and the minal panicles. (Adapted from Thiselton-Dyer, Flora of Tropical Africals, pt. 2, p. 525.)

#### 47500. Monodora myristica (Gaertn.) Dunal. Annonacese.

#### Calabash nutmer

A large, branching tree, native to Africa. The shining, pale-gree-leaves are confined to the ends of the branches. The fragrant flowers borne singly in the axils of the leaves, are about 6 inches across, with spreading, wavy-margined, yellow petals and three erect, creamy while petals, all six dotted with red. The fruit, 4 to 6 inches in diameter. We tains a number of cylindrical seeds each about 1 inch long which have a flavor closely resembling that of the nutmeg. (Adapted from Cartini Botanical Magazine, pl. 3059.)

## 47501. Pahudia africana (Smith) Prain. Cæsalpiniaceæ. (Afzelia africana Smith.)

This large forest tree is a native of the Niger and Kongo Valler in western Africa. The abruptly pinnate leaves are made up of four to fin pairs of elliptical, thinly coriaceous leaflets 3 to 5 inches long. The small, white and red, fragrant flowers are borne in lax or dense racent and are followed by smooth, thick, woody pods containing about 10 seeds (Adapted from Oliver, Flora of Tropical Africa, vol. 2, p. 302.)

### 47496 to 47503—Continued.

47502. Spathodea nilotica Seem. Bignoniacese.

This is a bushy tree up to 20 feet in height; native to the upper Nile Valley and the Belgian Kongo. The opposite leaves are made up of 9 to 15 leathery leaflets covered with dense short hairs beneath. The scarlet flowers are borne in short, dense, terminal racemes and resemble closely those of the well-known Spathodea campanulata. (Adapted from Thiselton-Dyer, Flora of Tropical Africa, vol. 4, p. 529.)

47503. Syzygium sp. Myrtaceæ.

A shrub or small tree probably bearing edible fruits; closely related to the Eugenias.

## 47504 to 47507. Elaeis guineensis Jacq. Phœnicacese.

Oil palm.

From Buitenzorg, Java. Presented by Dr. P. J. S. Cramer, chief, Division of Plant Breeding, Department of Agriculture. Received April 24, 1919.

The oil palm is indigenous to the Guinea coast, where travelers found it used by the natives as early as the sixteenth century. From there it has gradually been disseminated throughout the Tropics.

The palm attains 15 to 20 meters in height; its trunk is erect and straight; the trees are monœcious, and the pistillate flowers develop into fruits (drupes) of the form and size of a prune, yellow or brownish at maturity, according to variety.

These fruits, numbering 1,000 to 1,500 upon a raceme, have a hard, woody endocarp surrounded with a fibrous and at the same time fleshy pulp, varying in thickness according to variety, and containing much oil. The seed contains an oleaginous kernel which is exported to Europe under the name palmiste.

In his Documents sur le Palmier à Huile, Chevalier mentions several varieties of this plant, differing in production and the quality of their oil. The development of improved varieties will be a matter of great importance.

The racemes are harvested by natives who are very skillful in climbing the palms. The principal season of ripening is toward the end of the rains, but the harvest continues more or less throughout the year.

The fruit yields two sorts of oils: One is extracted from the pulp (huile de palme) and the other from the seed (huile de palmiste).

Huile de palme is seen in Europe only in the solid state, since it does not become liquid at a lower temperature than 40° C. It is orange-yellow in color. When fresh it has a faint odor of violets and is employed by the natives who use it very extensively in cooking. It becomes rancid very quickly. Commercially, it is used in soap making.

In its native home (Dahomey, for example) the oil is extracted by fermenting the fruits in jars for several days; they are then mashed, the nuts are taken out, and the pulp is boiled in large kettles of water. The oil rises to the surface of the water and is skimmed off. Its purification is later brought about by boiling it for some time. The nuts, clean of pulp, are then broken with stones or hammers. The kernel (palmiste) is removed and dried, after which it is ready for use. These dried kernels are exported to Europe, and yield under pressure 40 to 42 per cent of palmiste oil which is white and has a melting point of about 25° C. This oil is employed in the making of fine soap. (Adapted from Capus et Bois, Les Produits Coloniaux, 1912, p. 294.)

The following are selected strains:

47504. "Banga K. 46 I." 47506. "Nsombo C. 42 IL"

47505. "Banga K. 54 I." 47507. "Nsambo D. 24 II."

47508 and 47509. Psidium Guajava L. Myrtacese. Guava

From San Marcos, Cuba. Presented by Mr. Robert Reid. Numberel: May, 1919.

"I am sending you two packages of seed of Peruvian guava, white and pink The white is the best guava." (Reid.)

47508. White.

47509. Pink.

#### 47510 to 47512.

From Zamboanga, Philippine Islands. Presented by Mr. P. J. Wester. agricultural adviser. Received May 12, 1919. Quoted notes by Wester.

47510. Botor tetragonologia (L.) Kuntze. Fabacese. Goa beit (Psophocarpus tetragonologias DC.)

"Seguidilla. A climbing bean with 4-winged pods which, when we as string beans while tender, are of excellent quality. They should be of great value in Porto Rico and Panama."

47511. DRACAENA Sp. Liliacese.

"This Dracaena may prove a good pot plant for the conservator and of course for culture out of doors in Porto Rico and souther: Florida."

47512. GYNUBA SARMENTOSA (Blume) DC. Asteracese.

"The Gynura is a composite climber. It is a plant worthy of all the care possible to establish it in the West Indies and Florida."

# 47513. Phytelephas macrocarpa Ruiz and Pav. Phœnicacez. Ivory-nut palm.

From Para, Brazil. Burs purchased from Mr. George H. Pickerel American consul. Received May 13, 1919.

An arborescent palm with a thick, rough, creeping trunk, from the wife surface of which roots are given off; native to South America and Central America. The leaves which crown the trunk closely resemble those of the coconut palm in size, shape, and disposition. The flowers emit a strong fer fume, especially the large, white, pistillate flowers which are, however, fer the number. The fruits grow on the trunk just above the bases of the leaves the bunches of six or seven, and are called cabeza de negro by the natives of the lombia. The albumen of the seed is the so-called vegetable ivory, and the becomes whiter and more opaque on exposure to the air. (Adapted from I'm West Indian Bulletin, vol. 9, p. 279.)

## 47514. Physalis peruviana L. Solanaceæ.

Poha

From Sawtelle, Calif. Presented by Mr. P. D. Barnhart, superintended Danziger Estate, Beverly Hills. Received May 13, 1919.

"Native to temperate and tropical America, widely naturalized in minimum countries of the warmer zones. With double inaptness called the Cape good berry. A perennial herb; but for producing its fruit well it requires early renovation. The acidulous berries can be used as well for table fruit as from preserves. The dried fruit acts as a substitute for yeast. Doubtless serves.

other kinds of Physalis can be utilized in the same manner. In colder countries *Physalis peruviana* becomes annual. Seeds will keep for eight years." (*Mueller*, Select Extra-Tropical Plants, p. 377.)

#### 47515. STEVIA REBAUDIANA Bertoni. Asteraceæ.

From Asuncion, Paraguay. Presented by Mr. H. H. Balch, American consul. Received May 5, 1919.

Kab-Heb. "This Paraguayan herb is of peculiar interest because of the very large saccharin content of the leaves. A fragment placed on the tongue seems sweeter than a lump of sugar of similar size. Several years ago the discovery that this plant, then called eupatorium, contained a substance many times sweeter than sugar was heralded by the press and excited the keen interest of sugar planters all over the world. The substance turned out to be a glucosid, and the anxiety of the sugar interests subsided." (David Fairchild.)

## 47516. ACHRADELPHA MAMMOSA (L.) O. F. Cook. Sapotacese. (Lucuma mammosa Gaertn. f.) Sapota.

From Laguna, Philippine Islands. Presented by the Bureau of Agriculture, Manila. Received May 14, 1919.

"One of the most important fruits of the Central American lowlands, well known to the Indians since time immemorial. It is wild in many regions, notably southern Mexico and Guatemala. It occurs most abundantly between sea level and 2,000 feet; at 3,000 feet it is still common, while at 4,000 it becomes scarce. It is generally believed that it will not succeed at 5,000 feet, but occasionally trees are seen at this elevation. In the highlands they are slow of growth and the fruit requires a long time to reach maturity.

"In the lowlands the sapote (Spanish orthography zapote) is a large forest tree, often 60 feet in height, with a thick trunk and stout branches. The Indians, when clearing land for coffee plantations, usually leave the sapote trees they encounter for the sake of their valuable fruits. The foliage is abundant and light green in color; the leaves are clustered toward the ends of the branchlets and are obovate or oblanceolate in outline, broadest toward the apex, and 4 to 10 inches long. The flowers are very small, produced in great numbers upon the stout branchlets.

"The fruit is elliptical in form, commonly 3 to 6 inches in length but sometimes larger. The skin is thick and woody, externally russet in color and somewhat scurfy. The flesh is salmon red, finely granular in texture, and of sweet, almost cloying flavor, in poor specimens strongly suggesting a squash or pumpkin. The single seed is large, shining brown except on the rough, whitish ventral surface, and is easily removed from the fruit.

"The Indians commonly eat the sapote out of hand. It is occasionally made into a rich preserve, however, and can be used in a few other ways. It is slightly inferior in quality to its near relative, the injerto or green sapote (Achradelpha viridis) of Guatemala.

"The seed of the sapote is an article of commerce in Central America. The large kernel is removed, roasted, and used to mix with cacao in the preparation of chocolate. According to some of the Indians, it imparts flavor to the chocolate; others say it is done to increase the bulk of the latter. In view of the high price of chocolate it seems more likely that sapote seeds are used as an adulterant, rather than for their flavor.

"In southern Mexico and Central America this fruit is known as zapote (from the Aztec tsapoti); in Guatemala the Indians know it under the Maya names saltul, saltulul, and tulul; in Cuba it is called mamey colorado; and in the Philippines chico mamey." (Wilson Popenos.)

# 47517. CACARA EBOSA (L.) Kuntze. Fabacese. (Pachyrhisus angulatus Rich.)

Yam been

From Santiago de las Vegas, Cuba. Presented by Dr. Mario Calvin director de la Estacion Experimental Agronomico. Received May is 1919.

Jicama de agua. These seeds have been introduced for the purpose of determining the botanical differences between the several forms of this species. This form was received under the name Pachyrhizus tuberosus.

## 47518. ZINZIBER OFFICINALE ROSCOE. Zinziberacese.

Ginger.

From Kingston, Jamaica. Roots presented by Mr. W. Harris, superintenent, Hope Gardens, Department of Agriculture. Received May 21, 1819

This material was procured for experimentation.

## 47519. Trichoscypha sp. Anacardiacese.

From Loanda, Angola, Africa. Seeds presented by Mr. J. Gossweiler. Ecceived May 21, 1919.

"No. 6882. A directious, palm-shaped tree, 25 meters in height, which produces on its trunk, about 2 meters above the ground, large bunches of peachlist edible, succulent fruits. Quite a distinct, curious, and ornamental plant from Angola. March, 1919." (Gossweiler.)

#### 47520 to 47523. Trifolium alexandrinum L. Fabacese.

Berseen

From Cairo, Egypt. Presented by Mr. Thomas W. Brown, director, Hericultural Section, Gizeh Branch, Ministry of Agriculture. Received 11, 1919.

"To judge by its behavior at Bard, Calif., berseem seems to have considerable promise as a winter annual for the extreme Southwest. There are problems in regard to proper planting dates, soil inoculation, etc., to be solved but for the last three years the yields on the experimental plats at Bard have been large enough to encourage further trials." (Roland McKes.)

47520. No. 1.

47522, No. 3.

47521. No. 2.

47523. No. 4.

#### 47524 and 47525.

From Ecuador. Presented by Dr. J. N. Rose, associate curator, U. S. National Herbarium, Washington, D. C. Received May 26, 1919. Quote notes by Dr. Rose.

#### 47524. Carica candamarcensis Hook. f. Papayaceæ.

"This Carica from Ambato (No. 22354) is very different from the other Carica (S. P. I. No. 46623) collected by me in Ecuador. It has stout, thick trunk and a large, round top. Unlike most of the other species, male and female flowers are borne abundantly on the same plant. The fruit is small, about 3 inches long, and has three broad, in the state of the other plant. It is used chiefly in making dulces. It is usually grown in years or gardens."

47525. TROPAEOLUM PELTOPHORUM Benth. Tropæolaceæ. Nasturting

"Several species of Tropaeolum are to be found in Ecuador. Between Chuncha and Huigra I collected this very interesting one (my No. 22406). It is a small creeping vine with peltate leaves and small yellow or oracle flowers."

47526. Lycopersicon esculentum Mill. Solanaceæ. Tomato.

From Naples, Italy. Presented by the Museo Commerciale e Coloniale of Naples, through Mr. B. Harvey Carroll, jr., American consul. Received June 11, 1919.

"Tomato seed of the variety 'flascone' or 'flaschetti,' of which the English translation would be 'little flagons' on account of the shape of the tomato. This is the type of tomato most largely grown in this consular district and most used for canning and for making tomato paste." (Carroll.)

47527. SAGUERUS PINNATUS Wurmb. Phœnicaceæ. Sugar palm. (Arenga saccharifera Labill.)

From Mayaguez, Porto Rico. Presented by Mr. D. W. May, Porto Rico Agricultural Experiment Station. Received May 14, 1919.

"The gomuti palm is one of the most useful of palms, and occurs in a wild state throughout the islands of the Indian Archipelago, but is more common in the interior, principally in the hilly districts, than on the sea coast; it is also very generally cultivated by the various people who inhabit that region. It is indigenous to Sonda and the Philippines, and is cultivated generally in tropical Asia. This palm attains a height of 30 to 40 feet and, in addition to its saccharine sap, furnishes a highly valuable black fibrous substance, ejoo fiber, superior in quality, cheapness, and durability to that obtained from the husk of the coconut, and renowned for its power of resisting moisture. It is used by the natives of the Indian islands for every purpose of cordage, and is known as tsongli. Underneath this material is found a substance of a soft gossamerlike texture, which is imported into China. It is applied as oakum in caulking the seams of ships, and more generally as tinder for kindling fire. It is for the latter purpose that it is chiefly in demand among the Chinese. In Malacca, the gomuti, there termed kabong, is cultivated principally for the juice which it yields for the manufacture of sugar." (Simmonds, Tropical Agriculture, p. 252.)

47528 to 47530. Hevea spruceana (Benth.) Muell. Arg. Euphorbiaceæ.

From Para, Brazil. Presented by M. Au Lims de Vasconcellos Chaves. Received May 17, 1919.

"In the region where the 'seringueira barriguda' occurs I was told that its latex is of inferior quality and not used in the preparation of rubber. It is certain that in the lower Tapajoz country, where this plant appears to be most common, the best rubber is furnished by other species, principally Hevea brasiliensis. According to Dr. Ule, in the Jurua region the latex of H. spruceana is sometimes mixed with that of H. brasiliensis, with the result that the quality of the latter is impaired, and the product is known as 'borracha pobre.'" (Huber, Observações sobre as Arvores de Borracha da Região Amazonica, p. 11.)

47528. "Barriguda" 948. 47530. "Barriguda" 950.

47529. "Barriguda" 949.

## 47531. Cucurbita sp. Cucurbitaceæ.

Squash.

From Guayaquil, Ecuador. Presented by Dr. J. N. Rose, associate curator, United States National Herbarium, Washington, D. C. Received May 26, 1919.

"(Rose No. 24034. Collected August 11, 1918.) A squash found hanging in a tree; the vine was dead so that no foliage or flowering specimen could be obtained." (Rose.)

## 47532. IPOMOEA CAIRICA (L.) Sweet. Convolvulacese.

(I. palmata Forsk.)

Morning-glory.

From Zamboanga, Philippine Islands. Presented by Mr. P. J. Wester, we cultural adviser. Received May 28, 1919.

"Seeds of a white-flowered variety of *Ipomoea cairica*, extremely attractive and floriferous. Unlike most plants of this family, *I. cairica* is everblooming. The mauve-colored variety is the most popular climber in the Philippines and very rarely seeds, being propagated by cuttings. The plant from which there seeds were obtained is the only one I have seen with white flowers." (Western

## 47533. Fragaria insularis Rydb. Rosaceæ.

Strawberry.

From Kingston, Jamaica. Presented by Mr. W. Harris, Hope Garden Received May 29, 1919.

The "wild strawberry" of Jamaica. Introduced for breeding experiment in developing new varieties of strawberries.

## 47534 and 47535. Prunus spp. Amygdalaceæ.

From Chevy Chase, Md. Collected by Dr. David Fairchild, at his here. "In the Woods." Received June 3, 1919. Quoted notes by Dr. Fairchild.

#### 47534. Prunus subhirtella autumnalis Makino.

"Seed from a tree of the October blooming Japanese flowering chemetree imported from the Yokohama Nursery Co., Yokohama, Japan 2 1906. I suggest it as a stock for commercial cherries because of its usual vigor. Its trunk has been very free from disease, it does not such its seedlings are not subject to the usual leaf blight (Cylindrosporius padi), and its seeds are regularly produced. The flowers are single as are produced both in autumn (October) and spring (about April 1)."

47535. PRUNUS SUBHIRTELLA PENDULA (Sieb.) Tanaka. Rosebud chem?

"Seed gathered from drooping Japanese cherry trees imported in 187 from the Yokohama Nursery Co., Yokohama, Japan. The unusual vest of these drooping cherry trees, the fact that they belong to a long-live species which in Japan grows to be 300 years old, combined with tracts that the leaves of the seedlings are free from the Cylindrosporise padi disease which attacks the Mazzard seedlings, that their trunks are vigorous and are free from disease such as gummosis, and also that the trees bear abundant crops of seeds, would seem to indicate that it worth testing as a stock for our cultivated cherries, providing it should prove congenial. I have grown seedlings, and find that though uniformity vigorous some have the drooping habit whereas others are upright to growth, agreeing with the prototype which Wilson says occurs wild a secondens. No leaf blight has been observed among them. Gathered June 5 or 6, 1919."

## 47536. Xanthosoma sp. Araceæ.

Yautis

From Huigra, Ecuador. Corms grown until June, 1919, in the Department of Agriculture greenhouse, from material collected in September, 1916 by Dr. J. N. Rose, associate curator, U. S. National Herbarium.

"(No. 22574.) Found in a semiarid region, among cacti and other dry-land plants on a gravelly hillside, at an altitude of 4,000 feet." (Rose.)

"The corms, which seem to be usually only a few ounces in weight, are edible when cooked. They have a yellow interior, surrounded by a layer about three-sixteenths of an inch thick, of translucent white flesh; this is acrid, and requires longer cooking than the inner part to make it edible. The corms of this yautia should make a satisfactory starchy food in regions where the plant can be grown. The cormels are diminutive at first and appear to grow slowly." (R. A. Young.)

## 47537. Trigonella foenum-graecum L. Fabaceæ. Fenugreek.

From Waukegan, Ill. Presented by Blatchford's Calf Meal Factory. Received June 5, 1919.

"Egyptian fenugreek, or helba, as it is called by the Arabs. This plant yields an important condiment; and its root system is so remarkably provided with tubercles that it is worthy of serious attention as a green-manure crop. The seeds are also of value for feeding purposes, and a large quantity of fodder is produced, which if cut before the seeds ripen is of excellent quality. The condition powders and condiment foods which are sold in England and America extensively and fed to ailing horses, cattle, and chickens, are mixtures of the fenugreek with other meals or grains. It is sometimes planted with berseem." (David Fairchild.)

## 47538 to 47547.

From Teheran, Persia. Presented by Col. J. N. Merrill, American legation. Received May 5, 1919.

47538. ALLIUM CEPA L. Liliacem.

Onion.

"Onion seed from Tarum, 25 miles west of Zenjan, in western Persia." (Merrill.)

The following grains are introduced for variety tests being carried on by specialists of the Department of Agriculture.

47539 to 47541. Hordeum vulgare pallidum Seringe. Poacese. Barley.

47539. No. 1.

47541. No. 8.

47540. No. 2.

47542. SECALE CEREALE L. Poacese.

Rye.

47543 to 47547. Triticum aestivum L. Poaceæ. (T. vulgare Vill.)

Wheat.

47543. No. 1.

47546. No. 4.

47544. No. 2.

47547. No. 5.

47545. No. 8.

#### 47548 to 47550.

From Richmond, Victoria, Australia. Presented by Mr. F. H. Baker. Received June 2, 1919. Quoted notes by Mr. Baker.

47548. Banksia marginata Cav. Proteaceæ.

"She-oak. Grows along the coast."

This wood is porous, soft, spongy, and light. In the process of drying it twists and warps to a great extent, but when thoroughly seasoned it takes a fine polish and has a pleasing surface. It is used in cabinet-making and for indoor ornamental work. (Adapted from Maiden, Useful Native Plants of Australia, p. 383.)

## 47548 to 47550—Continued.

47549. Callistemon bigidus R. Br. Myrtacese.

"Bottle brush."

A shrub, sometimes 30 feet tall, native to New South Wales In leaves, 2 to 5 inches long, are narrowly linear, and the red flower with dark-red stamens an inch long, are borne in large, dense spikes (Adapted from Bentham, Flora Australiensis, vol. 3, p. 121.)

47550. Callitris cupressiformis Vent. Pinacese. (Frenela rhomboidea Endl.)

"Murray pine. Grows in low districts of the mallee."

The timber is strong, durable, and close grained. It is much we for telegraph poles and for building purposes. (Adapted from Mailer Useful Native Plants of Australia, p. 543.)

## 47551. Bauhinia sp. Cæsalpiniaceæ.

From Cristobal, Canal Zone. Presented by Mr. S. P. Verner. Received June 2, 1919.

"I have a suspicion that this is the cacique carey.". (Verner.)

"This name probably refers to a beautifully mottled wood which is use for making walking sticks." (W. E. Safford.)

## 47552 to 47555. Dahlia spp. Asteraceæ.

Dahlis

From Leyden, the Netherlands. Seeds presented by the director of the botanical laboratory, Rijks Universiteit. Received June 2, 1919.

Introduced for experiments being conducted by specialists of the Department of Agriculture in tracing the ancestry of our cultivated dahlias.

47552. DAHLIA MERCKII Lehm.

47553 to 47555. Dahlia variabilis Desf.

47553. Hybrids.

47555. Apparently mixed varieties.

47554. Variety paeoniaeflora.

## 47556 to 47558. Saccharum officinarum L. Poaceæ.

Sugar cane

From Porto Rico. Cuttings from Dr. E. W. Brandes, Office of Sugar-Platinvestigations. Received April 25, 1919.

47556. Rayada.

47558. D17.

47557. D117.

## 47559. Hymenaea courbaril L. Cæsalpiniaceæ. Courbaril

From Puerto Cabello, Carabobo, Venezuela. Fruits presented by Mr. J. & Meyer, American vice consul. Received June 5, 1919.

This important tree flourishes throughout the tropical parts of the Wester Hemisphere. The pods contain an edible substance surrounding the seeds at the wood is fine grained, hard, and heavy. The principal use of the tree is a furnishing South American copal, a gum which exudes from wounds in the bark [and is also said to exude naturally from the roots and lower part of the trunk]. Some of the trees in the Brazilian forest are 6 feet in diameter above the buttresses and are estimated to be more than 1,000 years old. These tree produce large quantities of gum during their lifetime, and the spot in which

one has stood often yields 5 to 10 barrels of the best gum, which is used in the manufacture of varnishes. (Adapted from Bulletin of the Pan-American Union, vol. 43, p. 453.)

47560. Colocasia esculenta (L.) Schott. Aracese. Dasheen. From Port of Spain, Trinidad, British West Indies. Tubers presented by Mr. E. Andre. Received June 5, 1919.

"These dasheens were bought in the Port of Spain ground-provision market; they are a fair sample of what is sold under the name of dasheen, at prices that are subject to a good deal of fluctuation. The price during the last few days has been 3 cents per pound retail, which is also the price of eddoes. All starch foods are high; wheaten flour sets the price.

"Last year I conducted at the Dabadie Nurseries a pretty exhaustive set of experiments in the growing of dasheens and Chinese eddoes. I may say that only here and there, in some particularly favored patch close to the river bank, did an occasional dasheen give anything like a respectable tuber; the poor clay at Dabadie did not suit them. It was otherwise with the Chinese eddoes which did remarkably well with but little care. The dasheen requires well-watered, low-lying land for remunerative crops." (Andre.)

"The buds, or shoots, from the corms and cormels of this dasheen are white or greenish white, while those from the one heretofore grown by the United States Department of Agriculture as the Trinidad dasheen have pink shoots. The quality of the tested specimen of this new variety was good." (R. A. Young.)

## 47561. Kokia rockii kauaiensis Rock. Malvaceæ. Kokio.

From Honolulu, Hawaii. Presented by Mr. J. F. Rock. Received June 10, 1919.

"Seeds of a new variety of Kokia rockii, from the island of Kauai, discovered by Mr. A. Knudsen. There is only one specimen of the tree; it grows in the very dry region of Kauai, several miles from Mana, in Koaloha canyon, on the edge of a cliff, which saved it from destruction by cattle. I think the discovery of this form is one of the most noteworthy since the days of Hillebrand." (Rock.)

## 47562 and 47563. Carica Papaya L. Papayaceæ. Papaya.

From Merida, Yucatan, Mexico. Presented by Mr. G. O. Totten, Washington, D. C. Received June 10, 1919. Quoted notes by Mr. Totten.

47562. "Seeds of a medium-sized papaya which grows only about 12 feet high and bears fruits of the finest flavor of any we ever tasted. They were brought to Merida from Campeche, Yucatan."

47563. "Seeds given to me by Mr. E. H. Thompson, former consul at Merida, who declared they were from a variety of very fine quality."

## 47564. Dioscorea latifolia Benth. Dioscoreaceæ. Acom.

From Bahia. Brazil. Tubers presented by Sr. V. A. Argollo Ferrão. Received June 11, 1919.

"Inhame flyado de piru [turkey-liver yam] or caissara. This very interesting inhame is cultivated here in some localities, but is rare and is not found in the markets. The tubercules are borne on the vine. I had a few last year and planted them in December, when they were starting. I am now (April 28) picking the crop. Those I have eaten were boiled, and I found them very good. I think it is a plant worth propagating, for it gives an excellent substi-

tute for the potato, is productive, and the tubercles keep for several more without deterioration." (Argollo Ferrão.)

"Aerial tubers constitute the crop of this yam. The angular form of the tuber suggests the name 'turkey liver.' The flesh is of a yellowish color at very firm when cooked. The tubers are eaten boiled, fried, or baked. The flavor is mild, and there is just a suggestion of sharpness in the taste, which is in its favor." (R. A. Young.)

For an illustration of these aerial tubers, see Plate II.

## 47565. Casimiroa edulis La Llave. Rutacese. White sapote

Plants growing at the Plant-Introduction Field Station, Miami, Fig. No. 300 bered June 27, 1919, for convenience in recording distribution.

"A productive, large-fruited variety which originated at the Miami gark. The fruits are oval to round, yellow-green, and sometimes nearly 4 inche: length. The flesh is cream colored, smooth, and sweet, with a trace of bire ness." (Wilson Popenoe.)

## 47566. Tabernaemontana sp. Apocynaceæ.

From Guinea Grass, British Honduras. Presented by Mr. D. Masson. & ceived June 4, 1919.

"A sample of chicle and seeds from the same tree which in Central America is called courgeton." (Masson.)

## 47567. Prunus serrulata Lindl. Amygdalaceæ.

Flowering chem-

From Chevy Chase, Md. Collected by Dr. David Fairchild, at his here "In the Woods." Received June 8, 1919.

"Daizen. Seeds from a tree at the southeast corner of my study. This ime in fact all the daizen trees on my place, have characterized themselves by the regular fruiting habit, the cherry fragrance of their single white flowers, and the vigor of their trunks and freedom from suckers. These trees have been particularly free from disease and have struck me as promising for stock per poses. They were bought originally from the Yokohama Nursery Co., Yokohama, Japan, in the spring of 1906, and are now 13 years old and 20 feet of 5 high, with trunks about 6 inches in diameter.

"It is possible, of course, that the plants from these seeds will show the result of crossing with other varieties, such as Murasaki and John and Nobel with which they are closely planted. These varietal names are the ones intended to the trees when they were sent by the Yokohama Nursery (Fairchild.)

## 47568. Dolichos Lablab L. Fabaceæ.

Bonavist bean

From St. Vincent, British West Indies. Presented by Prof. S. C. Harlat-assistant for cotton research, Agricultural Experiment Station. Receive June 11, 1919.

"St. Vincent Bush. I discovered this type of bean in a peasant holding in S Vincent in the spring of 1915 and found that it bred true when put into pedigrate culture. Under cultivation it produces a wiry bush from 18 inches to 2 feet is height, and bears a heavy crop when environmental conditions are favorable. As a cover crop for orchards in Florida I think it is worth a trial.

"With me the plants of the bush Dolichos always flower when 5 weeks old and ripe pods are produced at 8 weeks. Often a second crop of pods is produced. The beans are quite palatable, though they are inferior to Lima beans."

"I should mention that in the course of my inheritance studies on Dolichos, I have established that the bush form behaves as a simple Mendelian recessive to the climbing form. In a cross between St. Vincent Bush (white) and Purple Soudan climber, I have isolated pure bush types of varying vegetative habits. Some are much more vigorous than the original bush parent. I have also succeeded in isolating a bush form of Vilmorin's Stringless by crossing Stringless with the native bush." (Harland.)

47569. STIZOLOBIUM BRACTEATUM (DC.) Kuntze. Fabacese.

From Namkham, Burma, India. Presented by Mr. Robert Harper. Received June 21, 1919.

Introduced for experiments being carried on with various forms of velvet beans.

## 47570 to 47575.

From Auckland, New Zealand. Presented by Mr. James W. Poynton. Received June 12, 1919. Quoted notes by Mr. Poynton.

47570. MERYTA SINCLAIRII (Hook. f.) Seem. Araliacese.

"Native name puka. The Meryta has large leaves, and is rather a striking-looking small tree much grown in gardens for ornament. For a time it was believed the rarest tree in the world, only one plant being known. One of our early botanists saw a tree near a large native camp, but the Maoris declared it was taboo and forbade him under penalty of death to touch it. He reported its discovery and described it as accurately as he could. No other naturalist had ever seen such a tree in New Zealand, and must interest was aroused by his report. Twelve years afterward he returned to the place and found the camp deserted; but the tree was still there. He got some leaves and flowers and sent them to the eminent botanist, Sinclair, who classified it, and it is now named after him. Subsequently 27 plants were found on some islands in the Hawaki Gulf near Auckland, and from them seeds were obtained for distribution. The plants are male and female."

#### 47571. METROSIDEROS TOMENTOSA A. Rich. Myrtaceæ.

"The Christmas tree of our early settlers; native name pohutukawa. It comes into bloom mostly during Christmas week (midsummer here). The flowers are deep red, and the tree is very pretty when in flower. It grows well by the seaside, gives good shelter, and endures salt spray splendidly. The wood is hard and durable, but the tree does not grow straight, being bent at the branches. For this reason it was much sought after for knees for boat building."

47572. Phormium tenax Forst. Liliacese. New Zealand flax.

"I gathered the flax seed myself from some strong, well-fibered plants growing in the Court House grounds at Hamilton in the Auckland Province of New Zealand. I can therefore warrant it to be of good pedigree and freshly gathered."

#### 47573. PHYLLOCLADUS TRICHOMANOIDES D. Don. Taxacest.

"Cones of the remarkable 'celery-topped pine;' native name tanekaha. The bark contains two valuable red dyes and about 22 per cent of tannin. 75190—22—5

#### 47570 to 47575—Continued.

When about 18 months old the leaves become aborted and the leatule expand, become leaflike, and take on all the functions of leaves. Some of the acacias do this; but this, I believe, is the only pine with the habit."

47574 and 47575. VERONICA spp. Scrophulariacese.

"The veronicas in New Zealand are the most numerous of special plants. We have about 550 species of plants, and of these the veronical number over 100. In the northern hemisphere they are merely better some species here attain the dignity of trees, being 30 feet high minus thick as a man's body; most of them are shrubs."

47574. VEBONICA Sp.

"This one is a large-leaved shrub with purple flowers." 47575. VERONICA Sp.

"This species is a smaller leaved shrub with light-blue flowers"

# 47576. MEIBOMIA LEIOCARPA (Spreng.) Kuntze. Fabacese. (Desmodium leiocarpum Don.)

From Santiago de las Vegas, Cuba. Cuttings presented by Dr. M. Calvina director, Agricultural Experiment Station. Received June 14, 1919.

"This plant was introduced by me from Brazil and has shown itself to a very good legume fodder for Cuba. I am now experimenting to see if it are be propagated by cuttings." (Calvino.)

## 47577. Crocus sativus L. Iridaceæ.

Seffron

From Valencia, Spain. Bulbs presented by Mr. J. R. Putnam, America consul. Received June 16, 1919.

A light-purple autumn-flowering crocus native to southern Europe. Commicial saffron consists of the deep orange-colored stigmas of the flowers gathered with part of the style and carefully dried. A grain of good saffron contains the stigmas and styles of 9 flowers, and over 4,000 flowers are required to yield an ounce of saffron. The principal use is to furnish an orange-red dye (Adapted from Lindley, Treasury of Botany, vol. 1, p. 349.)

#### 47578 and 47579.

From Miami, Fla. Plants grown at the Plant-Introduction Field Station at Miami. Numbered for convenience in recording distribution is June, 1919.

47578. JUBAEA CHILENSIS (Molina) Baill. Phœnicacese.

(J. spectabilis H. B. K.)

"This is the palm from which the palm honey of Chile is made. This sirup is the most delicious I have ever tasted. It is superior, in my estimation, to maple sirup, being milder and not cloying the palate is the latter does. In 40 years the trees will be ready to tap for the sair from which this sirup is made. It is a very ornamental palm but a slow grower. It thrives on very dry, poor soils, and requires very little water. Hitherto palms have been felled, but they can be tapped, I assured, just as maple trees are tapped." (David Fairchild.)

## 47578 and 47579—Continued.

47579. PUERARIA THUNBERGIANA (Sieb. and Zucc.) Benth. Fabaceæ.

Kudsu.

"The kudzu vine is a large-leaved, rapid-growing legume, native to Japan. It succeeds well in nearly all sections of the United States. It is an excellent vine for arbors or wherever a quick cover is required. It furnishes an abundant and nutritious forage, and is of value for planting on rocky land or hillsides where cultivation is difficult. The roots produce starch of good quality." (J. H. Johnson.)

In moist, rich woodland it becomes a troublesome weed.

### 47580 to 47583.

Plants grown at the Plant-Introduction Field Station, Brooksville, Fla. Numbered for convenience in recording distribution in June, 1919.

47580. Acada Longifolia (Andrews) Willd. Mimosacese.

A bushy acacia, useful for binding coast sands since the lower branches root very readily and spread quickly. The bark, while not so high in tannin as that of Acacia mollissima, is used chiefly in tanning sheep skins. (Adapted from Mueller, Select Extra-Tropical Plants, p. 7.)

47581. HYPERICUM CANARIENSE L. Hypericacese. St.-John's-wort.

"A species native to the Canary Islands. It forms a shrub up to 15 feet in height. The leaves are oblong lance shaped, narrowed at the base, and 2 to 3 inches long. The flowers, produced in panicles, are 1 to 11 inches across. Similar to *Hypericum floribundum*." (J. H. Johnson.) 47582. Bulbing longiscapa (Jacq.) Willd. Liliacese.

"A stemless, liliaceous perennial with a small tuberous rootstock—allied to Anthericum. The leaves are fleshy and very glaucous, 8 to 12 inches in length. The flower spike is a foot or more long, and the flowers are bright yellow, one-third of an inch long, the perianth segments reflexing when fully expanded. The capsule is the size of a pea. The plant is native to South Africa." (J. H. Johnson.)

47583. Agave verschaffeltii Lem. Amaryllidacese.

A variable species from southern Mexico, many named varieties being in cultivation. The leaves are 3 inches wide by 6 to 8 inches long, glaucous, tipped with red-brown spines and armed with long, rusty teeth on large, fleshy prominences. The inflorescence is rather sparse. (Adapted from Bailey, Standard Cyclopedia of Horticulture, vol. 1, p. 253.)

### 47584 to 47592.

From Colombia. Collected by Mr. Alfred Lenz, Flushing, Long Island. Received June 16, 1919. Quoted notes by Wilson Popenoe.

47584. ACHRAS ZAPOTA L. Sapotacese.

Sapodilla.

"The sapodilla or chicozapote is the best of the sapotaceous fruits. It is common in many parts of tropical America (found wild in several regions) and is cultivated successfully in southern Florida, where it merits commercial exploitation. The fruits, which are picked when still hard, can be shipped to distant markets. Choice varieties should be propagated by budding."

#### 47584 to 47592—Continued.

47585. ANNONA SQUAMOSA L. Annonacese.

Sugar-apple

"One of the best of the anonas. It succeeds only in regions where there is little frost. It does well in southern Florida, but has never been successfully grown in California. New varieties should be tested to obtain superior ones combining productiveness with good size and quality of fruit."

47586. CARICA PAPAYA L. Papayacee.

Papaya

"The papaya succeeds admirably in southern Florida. The greatex difficulty which has been encountered thus far is the perishable nature of the fruit. This variety may aid in the production of varieties with better shipping qualities."

47587. CARYOCAR Sp. Caryocaracem.

"This genus yields the souari nut, sometimes exported from South America to Europe. There are several species which produce edible nuts. Probably the only section of the United States in which they can be planted with reasonable hopes of success is extreme southers Florida."

#### 47588. CROTALARIA Sp. Fabacese.

A legume which may have possibilities as a green-manure or as a cover crop.

47589. MIRABILIS JALAPA L. Nyctaginacem.

Seeds of this herbaceous perennial with fragrant red, white, yellow, and variegated flowers are always interesting to grow in the search for new varieties.

47590. Phaseolus coccineus L. Fabacese.

Scarlet Runner best

A rather small variety having light-brown seeds with dark-brown markings.

47591. PMASEOLUS VULGARIS L. Fabacese.

Common bear

Small tan-colored beans with dark-brown markings.

47592. ZEA MAYS L. Poaceæ.

Core

Ears of a small variety having flat, flinty kernels resembling pop com-

## 47593. Ochroma lagopus Swartz. Bombacacese. Balsa wood

From Santiago de las Vegas, Cuba. Presented by Dr. M. Calvino, directed Agricultural Experiment Station. Received June 24, 1919.

A wild tree, rather abundant, growing about 40 feet high and a foot or more in diameter. The wood is white, stained with red, luminous, and sometimes silky in aspect. It is very porous, the lightest of all woods, lighter even that true cork. In Trinidad and other places it forms an article of commerce with fishermen who use it in place of cork on their nets. (Adapted from Cook and Collins, Economic Plants of Porto Rico, p. 205.)

"In the past ten years this wood has sprung into prominence as an insulating material and for use in life rafts. Refrigerators, the thick walls of which are made of this wood, have kept ice for two weeks; refrigerator cars of unusual lightness and extraordinary insulating qualities are now being made of it, and a motor boat has been made nonsinkable by using it to fill the air spaces in in hall. Plantations of Balsa trees are even now being made in Central American under the stimulus of a large commercial company." (David Fairohild.)

## 47594. Cassia sp. Cæsalpiniaceæ.

Plants growing at the Yarrow Plant-Introduction Field Station, Rockville, Md. Numbered in June, 1919, for convenience in recording distribution.

Grown from seeds received from Dr. A. Robertson Proschowsky, Nice, France, under the name Cassia arberceous.

#### 47595 and 47596.

From Kabul, Afghanistan. Presented by Mr. A. C. Jewett, Fresno, Calif. Received June 18, 1919. Quoted notes by Mr. Jewett.

47595. Brassica sp. Brassicacese.

"A vegetable much like a turnip but which grows above the ground like a cabbage."

47596. CUCUMIS MELO L. Cucurbitacese.

Muskmelon.

"This melon grows about a foot long and 7 inches in diameter. It is a late melon, ripening in September, and keeps for some time; I have had them at Christmas time. The meat is firmer than that of most musk-melons, is not very yellow, and is of good flavor."

#### 47597. Tripolium panormitanum Presl. Fabaceæ.

Palermo clover.

From Algiers, Algeria. Presented by Dr. L. Trabut. Received June 19, 1919.

"A clover closely resembling Trifolium alexandrinum, which grows vigorously in damp places along the coast. It is easily distinguished by its dark-green color and its larger leaves. This clover makes a good forage, but does not as yet lend itself readily to cultivation. Hybridization experiments with berseem are being carried on. This Palermo clover shows local variations which should be studied." (Trabut.)

#### 47598 to 47601. ZEA MAYS L. Poacese.

Corn.

From Insein, Southern Circle, Burma, India. Presented by Mr. A. Mc-Kerral, deputy director of agriculture. Received June 23, 1919.

"Different kinds of maize grown by the Chins." (McKerral.)

47598. Nim-Tlorr.

47600. Nim-Doom.

47599. Nim-Pe.

47601. Nim-Long.

#### 47602. Solanum melongena L. Solanaceæ.

Eggplant.

From Zamboanga, Philippine Islands. Presented by Mr. P. J. Wester, agricultural adviser. Received June 24, 1919.

"An eggplant said to be of very good quality; it is a cross between the American and the native long slender variety." (Wester.)

#### 47603 to 47616. Brassica oleracea botrytis L. Brassicacese.

Broccoli.

From Reading, England. Purchased from Sutton & Sons. Received June 25, 1919.

These seeds have been introduced for specialists in the department who in studying the disease resistance of the several varieties.

47608. Autumn Protecting. 47610. Safeguard Protecting.

47604. Bouquet. 47611. Satisfaction.

47605. Improved White Sprouting. 47612. Snow-White. 47608. Late Queen. 47613. Standwell.

47607. Michaelmas White. 47614. Superb Early White.

47608. Purple Sprouting. 47615. Vanguerd...
47609. Reading Giant. 47616. Whitsuntide.

#### 47617. Coix lacryma-jobi L. Poaceæ.

Job's-tears

From Rio de Janeiro, Brazil. Presented by Mr. T. R. Day, through in Augustus I. Hasskarl, vice consul, Rio de Janeiro. Received June 2 1919.

"Lagrimas de Nossa Senhora (Tears of Our Lady). I found this plan growing in a natural state in Brazil, and have had it under experiment for about three years at one of the Leopoldina Railway Co.'s experiment stations. It is a very vigorous grower and produces under almost any conditions have great crops of excellent forage. It reaches a height of 10 feet or over, and a single plant often produces 40 to 50 shoots. The yield in green forage under favorable conditions runs very high, from 10 to even 20 tons to the acre, and the yield of grain is also very heavy. The seeds are very hard and require cruching or grinding before feeding, if allowed to mature. But I am of the opinion that the best results may be obtained from the use of the plant for soiling. Cutting four or five times during the year.

"The plant stools well, continually sending up new shoots or stems, thereby renewing itself, and lasting here for some years. In temperate climates it would be an annual, as is the case with teosinte and maize. Its favorite habitat is a low, moist, or even marshy soil, but it will grow successfully in dry soils also. I have seen it growing luxuriantly in very wet localities, even in water."

(Day.)

## 47618. Vigna sinensis (Torner) Savi. Fabacese. Cowper

From Zamboanga, Philippine Islands. Presented by Mr. P. J. Wester, with cultural adviser. Received June 23, 1919.

"The sitao, a climbing vine with long, slender pods that may be eaten at string beans and are very good when picked tender." (Wester.)

#### 47619 and 47620.

From Los Banos, Philippine Islands. Presented by Prof. C. F. Baker, destable College of Agriculture, University of the Philippines. Received June of 1919. Quoted notes by Prof. Baker.

47619. ARECA IPOT Beccari. Phænicaceæ.

Pale

"An ornamental palm, about 20 feet high; collected by M. Villaraza."

March, 1919, from cultivated plants at Majayjay, Province of Laguet
Local name, bunga."

47620. Pygeum presin Merr. Amygdalacee.

"A tree about 50 feet in height; collected by Nem. Catalan, March 1919, from trees growing on the college farm. Local name, lego. [selfor lumber."

#### 47621 and 47622. ORYZA SATIVA L. Poaceæ.

Rice.

From Cienaga, Magdalena, Colombia. Presented by Mr. A. Palacio. Received June 25, 1919.

Introduced for the use of Department specialists studying different varieties of rice.

47621. Canilla.

47622. Oriollo.

## 47623. ACTINIDIA KOLOMIKTA (Maxim.) Rupr. Dilleniaceæ.

Grown at the Yarrow Plant-Introduction Field Station, Rockville, Md., and numbered in June, 1919, for convenience in distribution.

"A large-growing, deciduous, ornamental climber, native to Amur, China, and Japan. The flowers are one-half to five-eighths of an inch in diameter, white with purple stamens, and are produced in abundance. The fruit is the size of a gooseberry or small plum, and has somewhat the flavor of the former. The foliage is deep green, tinted with red, and is very ornamental." (J. H. Johnson.)

## 47624. Casimiroa edulis La Llave. Rutaceæ. White sapote.

Plants growing at the Plant-Introduction Field Station, Chico, Calif. Numbered in June, 1919, for convenience in recording distribution.

Grown from seed collected by Mr. G. P. Rixford on the William A. Spinks place, Duarte, Calif.

#### 47625 to 47628. ZEA MAYS L. Poaceæ.

Corn.

From Kirin, China. Presented by Mr. Joseph Bailie. Received June 80, 1919.

"Corn from four separate ears. They may be all the same variety, but the ears looked different." (Bailie.)

47625. No. 1.

47627. No. 3.

47626. No. 2.

47628. No. 4.

### 47629 to 47830.

From Darjiling, Bengal, India. A collection of seeds presented by Mr. G. H. Cave, curator, Lloyd Botanic Garden. Received May 1, 1919.

47629. ACER CAMPBELLII Hook. f. and Thoms. Aceraceæ.

Maple.

This is the principal maple of the northeastern Himalayas, where it grows at an altitude of 7,000 feet and more. The leaves are a beautiful green with red petioles. The grayish white close-grained wood is moderately hard and is extensively used for planking and for tea boxes. The tree reproduces freely by seed or by coppice and plays an important part in the regeneration of the hill forests. (Adapted from Watt, Dictionary of the Economic Products of India, vol. 1, p. 69.)

#### 47630. Acer hookeri Miquel. Aceraceæ.

Maple.

A tree about 45 feet in height, with undivided heart-shaped leaves; native to Sikkim, India, where it grows at altitudes of 8,000 to 10,000 feet. The wood is gray, and weighs 37 pounds to the cubic foot. (Adapted from Watt, Dictionary of the Economic Products of India, vol. 1, p. 69, and Hooker, Flora of British India, vol. 1, p. 694.)

#### 47681. ACER LAEVIGATUM Wall. Aceracese.

Maple.

A handsome tree with a broad, oval crown, native to the Himalayas from the Jumna eastward to Bhutan. The leaves are undivided and

green on both surfaces. The wood is white, shining, hard, and deer grained. (Adapted from Watt, Dictionary of the Economic Products # India, vol. 1, p. 70.)

47632. ACER THOMSONI Miquel. Aceracese.

Maple

A large tree, often 150 feet in height, found in the hills of Sikkim and Bhutan, India, at an altitude of 4,000 feet. The thick, coarse, 3-lobel leaves are a foot or more in length, and the wood is grayish white soft and very brittle. (Adapted from Watt, Dictionary of the Economic Products of India, vol. 1, p. 71.)

47633. ACTINIDIA STRIGOSA Hook, f. and Thoms. Dillenia cese.

A shrubby climber, native to Sikkim, India, with white flowers is axillary cymes and edible, ovoid, mucilaginous fruits a little more than an inch in length. (Adapted from Hooker, Flora of British India, vi. 1, p. 286.)

47634. TRICHOSPORUM BRACTEATUM (Wall.) Kuntze. Gesneriacese. (Aeschynanthus bracteata Wall.)

An epiphytic shrubby plant, native to the temperate regions of the Himalayas at altitudes of 2,000 to 8,000 feet. The narrow, fleshy leave are about 4 inches in length and the scarlet flowers are over an inch loss (Adapted from Hooker, Flora of British India, vol. 4, p. 342.)

47635. ALNUS NEPALENSIS D. Don. Betulacese.

Alder

A tall, sparsely branched, deciduous tree with dark-green bark which becomes brown and fissured with age. The bark is used in tanning and dyeing and is said to enter into the composition of native red inks. The wood is soft, close, and even grained, and is used for tea boxes. The tree grows rapidly, and in Nepal, where it is native, it thrives on the damp, uncultivatable banks of rocky streams and river beds. (Adapted from Watt, Dictionary of the Economic Products of India, vol. 1, p. 176.)

47636. Alpinia allughas (Retz.) Roscoe. Zinziberacese.

A common plant in low, moist places in eastern India. It has polished lanceolate leaves and large, numerous flowers of a beautiful rose color. The aromatic rhizomes are used by the Indians medicinally. (Adapted from Watt, Dictionary of the Economic Products of India, vol. 1, p. 1% and Firminger, Manual of Gardening for India, p. 357.)

47637. AMERIMNON SISSOO (Roxb.) Kuntze. Fabaceze. (Dalbergia sissoo Roxb.)

"The timber is very valuable and is one of the numerous kinds which are known in the timber trade as rosewood. The heartwood is brown ish, and it possesses great strength and elasticity. It is also heavy, is weight being about 50 pounds to the cubic foot. The wood is used all kinds of joinery and cabinetwork, carving, building material. secarriages, etc. It requires a tropical or subtropical temperature (Gardeners' Chronicle, 3d ser., vol. 55, p. 82.)

47638. Anemone rivularis Buch.-Ham. Ranunculacese.

A woody ornamental plant from 1 to 3 feet in height, with the 3-parted basal leaves up to 6 inches in diameter, and white or bluish flowers, 1 to 11 inches long, in compound cymes. It is a native of temperate regions in India and Ceylon above 5,000 feet altitude. (Adapted from Hooker, Flora of British India, vol. 1, p. 9.)

#### 47639. ANEMONE VITIFOLIA Buch.-Ham. Ranunculacem.

This Himalayan plant resembles in many respects the well-known Japanese anemone. The woolly foliage, however, is thicker and larger. The large flowers are pure white and are produced very freely during the summer months. This plant is not quite so hardy as its Japanese relative. (Adapted from *The Gardeners' Chronicle*, 3d ser., vol. 61, p. 88.)

#### 47640. Ardisia involucrata Kurz. Myrsinacese.

A pink-flowered, evergreen shrub, 3 to 6 feet high, native to Sikkim, India. The globose berries are one-fourth of an inch in diameter. (Adapted from Hooker, Flora of British India, vol. 3, p. 528.)

## 47641. ABUNDINELLA HISPIDA (Humb. and Bonpl.) Kuntze. Poacese. (A. brasiliensis Raddi.) Grass.

A perennial grass with a stout, hard, creeping rootstock, and with a simple or branched stem from 1 to 5 feet in length. The leaves are from 6 to 12 inches long, and the panicles are 4 to 18 inches in length. This is an abundant grass throughout the hilly parts of India, and is distributed through the East Indies, South Africa, Australia, and tropical America. In Sao Paulo, Brazil, it is considered a good forage plant for dry lands. (Adapted from Correa, Flora do Brazil, p. 128, and Hooker, Flora of British India, vol. 7, p. 73.)

#### 47642. Aster Himalaicus C. B. Clarke. Asteracese. Aster.

A small, robust Himalayan aster with rather hairy, leafy, ascending stems and solitary flower heads about 1½ inches in diameter. The 40 to 50 ligules are very narrow. In Sikkim, India, this aster is found at altitudes of 13,000 to 15,000 feet. (Adapted from Hooker, Flora of British India, vol. 3, p. 250.)

#### 47643. ASTILBE RIVULARIS Buch.-Ham. Saxifragacese.

An erect, herbaceous plant with a perennial creeping rootstock, alternate compound leaves, and terminal panicles of small greenish flowers. It is very common in the temperate portions of the Indian Himalayas. (Adapted from Hooker, Flora of British India, vol. 2, p. 389.)

#### 47644. Begonia Amoena Wall. Begoniaceæ. Begonia.

A stemless or short-stemmed tuberous-rooted plant, native to the temperate regions of the central and western Himalayas, with ovate or oblong acuminate leaves about 3 inches long. The few-flowered scape is from 3 to 6 inches in height. (Adapted from Hooker, Flora of British India, vol. 2, p. 642.)

47645. Bereens insignis Hook, f. and Thoms. Berberidacese. Barberry. "This magnificent species forms a large bush, with deep-green leaves 7 inches long and bunches of yellow flowers." (Hooker, Himaloyon Journals, vol. 1, p. 340.)

## 47646. Berberis napaulensis (DC.) Spreng. Berberidacese. Barberry.

A shrub or small tree, common in eastern India at altitudes above 5,000 feet. The wood is bright yellow and hard, is used to a small extent by the natives as a yellow dye, and because of its handsome color might be useful for inlaying. (Adapted from Watt, Dictionary of the Economic Products of India, vol. 1, p. 446.)

#### 47647. BETULA UTILIS D. Don. Betulacese.

Birch

A moderate-sized tree, 40 to 50 feet in height, with smooth shiring whitish bark and irregularly serrate leaves. The tough hard wood is pinkish white and even grained. (Adapted from Kirtikar, Indian Medicinal Plants, pt. 2, p. 1213.)

#### 47648. Brassaiopsis speciosa Dec. and Planch. Araliaceæ.

A small tree with the upper parts of the branches prickly and with digitate leaves. The panicle is large, sometimes more than a for long. The tree is a native of Nepal, Assam, and Burma, India. (Adapted from Hooker, Flora of British India, vol. 2, p. 737.)

#### 47649. BUCKLANDIA POPULNEA R. Br. Hamamelidaceæ.

A large evergreen tree, up to 80 feet in height, native to the eastern Himalayas at altitudes of 3,000 to 8,000 feet. The wood is grayist brown, close grained, and durable, and is very much used in Darjiling for planking and for doors and window frames. (Adapted from Watt, Dationary of the Economic Products of India, vol. 1, p. 545.)

#### 47650. Buddleia asiatica Lour. Loganiacese.

A graceful, large shrub or small tree, common through India and the Malay Peninsula, ascending to 6,000 feet in the Nilghiri Hills. The lanceolate leaves are 4 to 8 inches long, and the small, white, sweet scented flowers are borne in long, slender, spikelike racemes. This plant flowers continuously for three months in India. (Adapted from Curtici Botanical Magazine, pl. 6323.)

#### 47651. CALLICARPA RUBELLA Lindl. Verbenacese.

A small Chinese shrub, about 2 feet in height, entirely covered with short hairs. The flat, yellowish green leaves are 4 to 5 inches long, with strong dentations and cordate bases. The small pink flowers are born in many-flowered cymes. (Adapted from Botanical Register, vol. 11. p. 883.)

#### 47652. Callicarpa vestita Wall. Verbenaceæ.

A medium-sized tree, often 30 feet high, with a thick trunk and ovare acute leaves with silky white lower surfaces, 4 to 10 inches long. The lavender flowers are in axillary cymes. It is a native of Nepal and Sikkim, India, where it ascends to 4,000 feet. (Adapted from Hooker. Flora of British India, vol. 4, p. 567.)

#### 47653. Capparis olacifolia Hook. f. and Thoms. Capparidacese.

An erect thorny shrub, 6 to 8 feet tall, with shining leaves and large axillary flowers, white, with blue anthers. The shrub is found in the tropical valleys of the Himalayas from Nepal to Assam. The wood is white and hard, and weighs about 44 pounds to the cubic foot. (Adapted from Watt, Dictionary of the Economic Products of India, vol. 2. 152, and Hooker, Flora of British India, vol. 1, p. 178.)

#### 47654. Cassia laevigata Willd. Cæsalpiniaceæ. Canudo de pito

A tropical American ornamental shrub with panicles of whitish yellow flowers. The reedlike branches are used in Brazil for making smoking pipes. (Adapted from Rodrigues, Hortus Fluminensis, p. 146.)

#### 47655. Cassia tora L. Cæsalpiniaceæ.

An annual shrub, common throughout the Tropics, the seeds of which have been recently used as an adulterant for coffee in Bombay, India.

## **L7629 to 47830**—Continued.

The aroma of the ground seeds is not unpleasant. The chemical analysis does not show any ingredients which are known to be harmful. (Adapted from *Poona Agricultural College Magazine*, vol. 9, p. 47.)

47656. CAUTLEYA-LUTEA Royle. Zinziberacese.

(Roscoea elatior Smith.)

A slender herbaceous plant, native to the temperate regions of the Himalayas, 12 to 18 inches in height, with narrow, sessile leaves and loose spikes of yellow flowers with red calyces. The globose capsules are bright red. (Adapted from Hooker, Flora of British India, vol. 6, p. 208.)

47657. CELASTRUS PANICULATUS Willd. Celastraceæ. Bittersweet.

A climbing shrub of the Himalayan foothills, ascending to 4,000 feet. The seeds yield a deep-scarlet or yellow oil used medicinally as an external application. When subjected to destructive distillation, the seeds yield the oleum nigrum, an empyreumatic black oily fluid formerly employed in the treatment of beriberi. (Adapted from Watt, Dictionary of the Economic Products of India, vol. 2, p. 237.)

47658. CENTRANTHERA GRANDIFLORA Benth. Scrophulariaceæ.

A stiff, rough, yellow-flowered annual with narrow, rigid, sessile leaves about 2 inches long. The plant reaches a height of a foot or two and is a native of Sikkim, India. (Adapted from Hooker, Flora of British India, vol. 4, p. 301.)

47659. CLEMATIS GOUBIANA ROXD. Ranunculacese. Clematis.

An extensive climber, found in the hilly districts of the western Himalayas and south to Ceylon, ascending to 3,000 feet. The leaves and stems abound in an acrid, poisonous principle which, when applied to the skin, causes vesication. The very small yellowish or greenish white flowers grow in dense panicles. (Adapted from Watt, Dictionary of the Economic Products of India, vol. 2, p. 369, and Hooker, Flora of British India, vol. 1, p. 4.)

47660. CLEBODENDEUM INDICUM (L.) Druce. Verbenacese. (Clerodendron siphonanthus R. Br.)

A large shrub with hollow herbaceous branches and whorls of 3 to 5 narrow leaves 6 to 9 inches long. The flowers, borne in loose terminal thyrsi, are white when first opening, gradually changing into cream color, and the calyces are red. The blue ovoid berries are supported by the enlarged, spreading calyces. This shrub is native to southeastern and southern India, where the roots and leaves are used by the natives medicinally. (Adapted from Watt, Dictionary of the Economic Products of India, vol. 2. p. 375, and Brandis, Forest Flora of India, p. 364.)

47661. Coffea Bengalensis Roxb. Rubiaceæ.

This shrub, which is a close relative of the plant which furnishes the coffee of commerce, is a native of India and is remarkable for the number and beauty of its flowers. These flowers, which are large and white, are borne singly or in pairs at the ends of the branches. (Adapted from Curtis's Botanical Magazine, pl. 4917.)

47662. Commelina obliqua Buch.-Ham. Commelinacese.

A tall, branched herb, common throughout the low moist regions of India, where the blue flowers appear chiefly during the rainy season.

The root is said to be edible, and during times of scarcity the leave and stems are used as greens. (Adapted from Watt, Dictionary of the Moonomic Products of India, vol. 2, p. 516, and Hooker, Flore of British India, vol. 6, p. 372.)

#### 47668. COTONEASTER ACUMINATA Lindl. Malacese.

A deciduous shrub, native to the Himalayas of eastern India a altitudes of 4,500 to 10,000 feet. The white flowers are borne in compact cymes, and the hard white wood is used for making walking stick (Adapted from *Brandis*, *Forest Flora of India*, p. 209.)

#### 47664. COTONEASTER FRIGIDA Wall. Malacese.

"Of the stronger growing Cotoneasters this is perhaps the best, for it grows into a very large bush, or sometimes a small tree, and rarely fails to fruit freely, the branches from and after late September being laden with large clusters of bright-red fruits. Moreover, it is more attractive when in flower than many of the Cotoneasters, the flower being creamy white and produced in large heads. Although a decident species, the leaves are often retained until well into winter, and after a mild autumn it not infrequently happens that many leaves are left until January. The fruit also remains until well into the New Year i' not troubled by birds. It is a Himalayan plant, and succeeds in a light and sunny position in good loamy soil." (The Garden, vol. 80, p. 555.)

#### 47665. COTONEASTER BOTUNDIFOLIA Wall. Malaceæ.

One desirable feature of this Cotoneaster used as an ornamental plant is that the berries are less attractive to birds than those of any of the other kinds. This is a very important point, as some members of the genus are very quickly robbed of their beauty after the berries cold. Cotoneaster rotundifolia is one of the Himalayan species, several of which run into each other by almost imperceptible gradations, so that as might be expected, a certain amount of confusion attends their nonesclature. The true Cotoneaster rotundifolia is a beautiful shrub, usually forming a rather spreading bush 4 or 5 feet in height, clothed with small dark-green roundish leaves, many of which are retained throughout the winter unless the weather is particularly severe. The berries, which are about the size of peas, are very freely borne and of a deep-scale hue when ripe. (Adapted from Journal of Horticulture and Home Farmer, 3d ser., vol. 67, p. 599.)

## 47666. CRACCA CANDIDA (DC.) Kuntze. Fabacese. (Tephrosia candida DC.)

A large shrub, native to Burma and Bengal, with hairy leaflets and pods, and white flowers, about an inch long, in terminal racemes. The leaves are used to poison fish. (Adapted from Brandis, Forest Flowers, p. 158.)

#### 47667. CBOTALARIA ALATA Buch.-Ham. Fabacese.

A subcrect perennial undershrub, 1 to 2 feet high, with the stem and lower foliage covered with short silky pubescence. The pale-yellow flowers are borne in 2 to 3 flowered racemes. This shrub is a native of eastern India, where it ascends to 5,500 feet in the Himalayas (Adapted from Hooker, Flora of British India, vol. 2, p. 69.)

#### **L7629 to 47830**—Continued.

#### 47668. CROTALARIA TETRAGONA ROXD. Fabacem.

A stiff, very handsome shrub, often 6 to 8 feet in height, native to the lower altitudes of the Himalayas from Kumaon to Assam, India. The slender, silky branches and the long racemes of lemon-yellow flowers make this a very attractive shrub. (Adapted from Hooker, Flora of British India, vol. 2, p. 78.)

#### 47669. CRYPTOLEPIS ELEGANS Wall. Asclepiadaceæ.

A slender, yellow-flowered climber, with oblong or linear-oblong leaves up to 2½ inches long. The fragrant flowers appear in axillary and terminal cymes. The plant is a native of eastern and northeastern India. (Adapted from Hooker, Flora of British India, vol. 4, p. 6.)

#### 47670. Cynoglossum wallichii Don. Boraginaceæ.

An erect, hairy, herbaceous plant, with ovate or lanceolate leaves and elongated racemes of very small bluish or purplish flowers. It is very common in the western part of the temperate Himalayas. (Adapted from Hooker, Flore of British India, vol. 4, p. 157.)

#### 47671. DATURA FASTUOSA L. Solenacese.

An ornamental herbaceous annual, common throughout India and the East Indies, which varies in height from 2 to 6 feet. It has entire or deeply toothed leaves about 6 inches long and flowers 7 inches or more in length, varying in color from white to lavender or rose. Propagation is by cuttings. (Adapted from *The Garden*, vol. 46, p. 225.)

## 47672. Deeringia baccata (Retz.) Moq. Amaranthacese. (D. celosioides R. Br.)

A smooth, somewhat woody climber from Australia, with large, ovate, thin, dark-green leaves, long spikes of greenish white flowers, and bright-red fruits about three-eighths of an inch in diameter. (Adapted from Curtis's Botanical Magazine, pl. 2717.)

## 47673. DICELLOSTYLES JUJUBIFOLIA (Griffith) Benth. Malvacese. (Kydia jujubifolia Griffith.)

A tree, more or less hairy throughout, with ovate leaves about 8 inches long and white flowers 1½ inches in diameter, in panicles. It is a native of the eastern tropical Himalayas. (Adapted from Hooker, Flora of British India, vol. 1, p. 533.)

## 47674. DICENTRA THALICTRIFOLIA (Wall.) Hook. f. and Thoms. Papaveraces.

A slender, climbing plant with a perennial root, native to the temperate regions of the Himalayas. It has decompound leaves and yellow or purple flowers, up to an inch in length. (Adapted from Hooker, Flora of British India, vol. 1, p. 121.)

## 47675. DICHROA FEBRIFUGA Lour. Hydrangeacese.

A tall shrub, abundant in the temperate Himalayas from 5,000 to 8,000 feet. It has narrow leaves 3 to 8 inches long, terminal panicles of blue or purplish flowers, and berries of an intense blue. (Adapted from Hooker, Flora of British India, vol. 2, p. 406.)

## 47676. Elabocarpus sikkimensis Masters. Elaeocarpacese.

A tree with elliptic-acuminate serrate leaves about 8 inches long, small inconspicuous flowers in erect racemes, and tubercled ellipsoid drupes 2

inches long. It is a native of Sikkim, India. (Adapted from Hook-Flora of British India, vol. 1, p. 402.)

#### 47677. EMBELIA FLORIBUNDA Wall. Myrsinacese.

A large climbing shrub with narrow leaves over 8 inches long and large much divided, axillary racemes of white flowers. It is a native of next eastern India. (Adapted from Hooker, Flora of British India, vol. 1. p. 514.)

#### 47678. Eragnostis nutans (Retz.) Nees. Poacese.

Gress

A tall annual grass with long narrow spikes which often assume a pinkish tinge when mature. In India, where it is native, it is usually as with in heavy soils and along the banks of streams and borders of its fields. Though not a first-class fodder grass, cattle eat it readily when other better kinds have failed. (Adapted from Watt, Dictionary of the Economic Products of India, vol. 3, p. 255.)

#### 47679. ERIOBOTRYA PETIOLATA Hook. f. Malacese.

A stout tree with leathery leaves 6 to 9 inches long and white flowers half an inch in diameter, appearing in panicles 8 to 6 inches long and broad. It is a native of Sikkim, India, and the eastern Himalayas, where it grows at altitudes of 5,000 to 9,000 feet. (Adapted from Hooker, Flow of British India, vol. 2, p. 370.)

#### 47680. ERYTHRINA ARBORRSCENS ROXD. Fabacese.

A small tree, native to the outer Himalayas from the Ganges to Sikkin. India, bearing erect, axillary racemes of large bright-scarlet flowers (Adapted from Brandis, Forest Flora of India, p. 140.)

#### 47681. EURYA ACUMINATA DC. Theacese.

A shrub, 10 to 12 feet high, with oblong leathery leaves and whim flowers which are either solitary or in fascicles. The wood is reddict white, soft, and close grained. (Adapted from Watt, Dictionary of the Economic Products of India, vol. 3, p. 302, and Brandis, Forest Flore (India, p. 24.)

#### 47682. Evodia fraxinifolia (D. Don) Hook. f. Rutacese.

A small, densely leafy tree with bright-green compound leaves, 8 to 1 inches long, which when bruised, smell strongly like caraway. The white flowers are borne in axillary and terminal cymes; and the restruits are about half an inch in diameter. In Sikkim, India, where this tree is native, the white soft wood is used for posts. (Adapted from Watt, Dictionary of the Economic Products of India, vol. 3, p. 305. 22 Hooker, Flora of British India, vol. 1, p. 490.)

#### 47688. Evodia Meliaefolia (Hance) Benth. Rutacese.

A small slender tree, native to Assam, India, with cream-colored flowers borne in hairy cymes about 8 inches broad. (Adapted from Hooker, Flowers of British India, vol. 1, p. 490.)

#### 47684. EXACUM TERES Wall. Gentianacese.

A tall herbaceous plant, up to 4 feet in height, with narrow leaves inches long and rather large blue flowers which are borne in long lar panicles. This plant is common in the tropical regions of the Himalaya ascending to 5,000 feet. (Adapted from Hooker, Flora of British India vol. 4, p. 95.)

#### 47665. Figur Hookeri Miquel. Moracese.

A rather rare tree of the Himalayas of Sikkim, India, where it is found at altitudes of 1,000 to 6,000 feet. The broadly elliptic leaves are 4 to 11 inches in length, and the numerous male flowers are scattered, while the galls and female flowers are practically alike. (Adapted from Hooker, Flora of British India, vol. 5, p. 505.)

#### 47686. Ficus NEMORALIS Wall. Moraceæ.

A moderate-sized tree of the outer Himalayas of Bhutan and Assam, India, where it ascends to 7,000 feet. The leaves are cut off for cattle feed. The white, close-grained wood weighs 38 pounds per cubic foot. (Adapted from Watt, Dictionary of the Economic Products of India, vol. 3, p. 356.)

#### 47687. Fraxinus floribunda Wall. Oleaceæ.

Ash.

A large, deciduous tree of the Himalayas, from the Indus to Sikkim, India, at altitudes of 5,000 to 8,500 feet. From the trunk is obtained by incision a saccharine exudation, called manna, used as a substitute for the officinal manna. The sugar contained in this exudation, called mannite, differs from cane and grape sugar in not being readily fermentable. Like the officinal manna, it is used for its sweetening and slightly laxative properties. The wood is white with a light-red tinge. It is valuable for oars, plows, spinning wheels, etc. (Adapted from Watt, Dictionary of the Economic Products of India, vol. 3, p. 442.)

#### 47688. GOUANIA NAPALENSIS Wall. Rhamnaceæ.

An unarmed climbing shrub, belonging to the buckthorn family; native to Nepal and Sikkim, India. It has alternate leaves, and the small greenish flowers are in axillary or terminal spikes. (Adapted from Hooker, Flora of British India, vol. 1, p. 644.)

#### 47689. Grewia multiflora Juss. Tiliacese.

A shrub or small tree of eastern and western India, ascending to 4,000 feet. The white wood gives out an exceedingly unpleasant odor when cut. It is extensively used in making cot frames, ax handles, oars, etc. The plant is also much used for making hedges, for which its close growth and evergreen leaves make it especially suitable. (Adapted from Watt, Dictionary of the Economic Products of India, vol. 4, p. 179.)

#### 47690. GYNURA ANGULOSA DC. Asteraceæ.

A succulent herbaceous plant, 3 to 10 feet or more in height, with large sessile acuminate stem leaves 6 to 12 inches long; the basal leaves are sometimes 2 feet long. The yellow or purplish flower heads are up to an inch in length. This plant is a native of the temperate regions of the Himalayas. (Adapted from Hooker, Flora of British India, vol. 3, p. 334.)

#### 47691. HIBISCUS PUNGENS Roxb. Malvacese.

Mallow.

An erect, bristly annual or perennial, native to the tropical Himalayas, with roundish heart-shaped, deeply lobed leaves 5 to 8 inches long and yellow flowers with purple centers, 5 inches in diameter. (Adapted from Hooker, Flora of British India, vol. 1, p. 341.)

### 47692. HOLARRHENA ANTIDYSENTERICA (Roth) Wall. Apocynacese.

A small pale-barked tree, 20 to 30 feet high, native to the tropical Himalayas. The foliage is bright pea green, and the white flowers are

up to 1½ inches across. The wood is white, tinged with yellow or pink easily worked, and is used for toys, combs, spoons, etc.; in Assan it is used for furniture. 'Under the name of conessi, the bark and leaves are used medicinally. (Adapted from Brandis, Forest Flora of India, p. 25i)

#### 47698. Holboetlia Latifolia Wall. Lardizabalacer.

A vigorous, much-branched vine, native of India, bearing axillar, racemes of delightfully fragrant green and violet flowers. The ovoid-oblong fruits are about 5 inches long, violet-rose on the outside, with a layer of white flesh just under the skin. This flesh is edible, tasting like the pulp of the granadilla, or passion fruit. (Adapted from Reve Horticole, vol. 62, p. 348.)

#### 47694. HYDRANGEA BOBUSTA Hook. f. and Thoms. Hydrangeacer.

A small tree or spreading shrub, 8 to 15 feet high, with large our leaves up to 9 inches long and hairy corymbs of blue flowers. The white close-grained wood is moderately hard and easily worked. (Adapted from Watt, Dictionary of the Economic Products of India, vol. 4, p. 310, and Hooker, Flora of British India, vol. 2, p. 404.)

### 47695. HYPERICUM PATULUM Thunb. Hypericacese. St.-John's-wort

An ornamental, hardy, Japanese perennial shrub, from 1 to 3 feet height, with red stems and branches. It has bright-green leaves and ren large yellow flowers, about 2 inches across, borne in terminal. ferflowered cymes. (Adapted from Curtis's Botanical Magazine, pl. 5695.)

#### 47696. HYPTIS SUAVEOLENS (L.) Poit. Menthaceæ.

A rigid annual of the mint family, which grows to a height of 2 to 3 feet, has a hairy stem, extremely variable leaves, and secund flower heads. It is a native of tropical America, although introduced into tropical Asia. In Brazil the flowers and leaves are used medicinally as an antispasmotivand as a remedy for gout. (Adapted from Hooker, Flora of British India. vol. 4, p. 630, and Correa, Flora do Brazil, p. 104.)

#### 47697. ILEX FRAGILIS Hook. f. Aquifoliacese.

Holly

This holly, a native of the mountains of Sikkim and Bhutan, India forms a small tree with bright deep-green leaves which are more mentional than any of the other Indian species. The fleshy, globular fruit are red. (Adapted from Hooker, Flora of British India, vol. 1, p. 662.)

#### 47698. ILEX INSIGNIS Hook. f. Aquifoliaces.

Holly.

A small shrub or tree with thick, grooved branches which are purplish when young; native to the Himalayas of Sikkim, India. The leaves are dark green, leathery, and pinnately lobed, with the lobes spine tipped and alternately raised and depressed. (Adapted from The Gerdeneri Chronicle, 2d ser., vol. 14, p. 216.)

#### 47699. ILEX INTRICATA Hook. f. Aquifoliaceæ.

Holy

A low, rigid, straggling shrub which forms matted masses with interlaced woody branches. The leaves are bright green, thick, leathery, and spreading, and the fruits are globular and red. The shrub is a native of Sikkim and eastern Nepal, India, where it grows at altitudes of 10,000 to 11,000 feet. (Adapted from Hooker, Flora of British India, vol. in p. 602.)

#### 47700. IMPERATA CYLINDRICA (L.) Beauv. Poacese.

Grass.

A small perennial grass inhabiting the plains and hills of central and western India, where, in April and May, the roadsides and fields become white with its silky heads. The natives use it as a source of fiber and also for thatching. The young succulent foliage which springs up after a fire is much relished by cattle. (Adapted from Watt, Dictionary of the Economic Products of India, vol. 4, p. 336.)

#### 47701. INULA EUPATORIOIDES DC. Asteracese.

A shrubby composite from the eastern Himalayas, with narrow, leathery, irregularly toothed, sharp-pointed leaves and terminal corymbs of yellowish flower heads. (Adapted from Hooker, Flora of British India, vol. 3, p. 295.)

#### 47702. KYDIA CALYCINA Roxb. Malvacese.

A small tree or large bush common in subtropical forests of India and Burma, ascending to 2,000 feet. The inner bark yields a bast fiber used for coarse ropes, etc. The bark is mucilaginous, and is used to clarify the juice of the cane in manufacturing sugar. (Adapted from Watt, Dictionary of the Economic Products of India, vol. 4, p. 568.)

#### 47703. Lagerstroemia parviflora Roxb. Lythracese.

A large deciduous tree met with in the sub-Himalayan tract in Bengal, Assam, and central and southern India. The gum which exudes from the bark is said to be sweet and edible, and the bark yields a fiber used in the making of ropes. The bark is also used in dyeing skins black and for tanning. The grayish brown wood is very hard and tough, seasons well, and is fairly durable. It is largely employed for agricultural implements, boats, buggy shafts, etc. It is one of the trees on which the tussah silkworm is fed. (Adapted from Watt, Dictionary of the Economic Products of India, vol. 4, p. 584.)

#### 47704. Lasianthus biermanni King. Rubiacese.

A slender-branched shrub with grayish green leaves 5 to 7 inches in length and axillary cymes of rosy or pale lilac flowers. The fruits are one-fourth of an inch in diameter, roundish, and blue. This shrub is a native of Sikkim, India, and also of the Khasia Mountains. (Adapted from Hooker, Flora of British India, vol. 3, p. 190.)

### 47705. LAUBOCERASUS ACUMINATA (Wall.) Roemer. Amygdalacese. (Prunus acuminata Hook f.)

A slender-branched tree, 30 to 40 feet high, with smooth, flat, narrow leaves 4 to 7 inches long and many-flowered racemes of yellowish white flowers. It is a native of temperate regions of the central and eastern Himalayas. (Adapted from Hooker, Flora of British India, vol. 2, p. 317.) Privet.

#### 47706. LIGUSTRUM CONFUSUM Decaisne. Oleacese.

A small tree, sometimes attaining a height of 40 feet in Sikkim, India, where it is native. The leathery leaves are up to 3½ inches long and the white flowers appear in panicles from 1 to 5 inches in length. (Adapted from Hooker, Flora of British India, vol. 3, p. 616.)

#### 47707. LOBELIA PYRAMIDALIS Wall. Campanulaceæ.

Lobelia.

A tall herbaceous plant, 2 to 7 feet in height, with narrow leaves 6 inches long and dense terminal racemes of purplish rose, sometimes nearly white, flowers. It is a native of the Himalayas of northern India. (Adapted from Hooker, Flora of British India, vol. 3, p. 426.)

47708. Lonicera macrantha (D. Don) Spreng. Caprifoliacer.

Honeysuckie

A shrubby honeysuckle, from temperate parts of the Himalayas, with rather large white flowers which fade to yellow. It is closely allied to L. japonica. (Adapted from Hooker, Flora of British India, vol. 3. p. 19447709. Lonicera Tomentella Hook. 1. and Thoms. Caprifoliaces.

Honeysucke

This white-flowered honeysuckle is a native of the interior valleys of the mountain region of northeastern India, where it forms a shrub is to 12 feet high. The leaves are dark dull green, and the paired flower hang from the axils of the leaves. The blue-black berries are about a size of a pea. (Adapted from Curtis's Botanical Magazine, pl. 6496.)

47710. Luculia gratissima (Wall.) Sweet. Rubiacese.

A tree or a spreading shrub, native to the temperate Himalayas, where it attains a height of 10 to 16 feet. It is a very attractive ornament because of the gorgeous rounded mass of pink or rose-colored flowers. It is said to make an excellent table plant when grown in a pot attreated somewhat similarly to a gardenia. (Adapted from American Gardening, vol. 28, p. 22, and Bailey, Standard Cyclopedia of Height culture, vol. 4, p. 1918.)

47711. Maesa chisia D. Don. Myrsinaceæ.

An evergreen tree, up to 30 feet in height, or sometimes a shrub, patro to the Himalayas from Nepal to Bhutan at altitudes of 2,000 to 6th feet. The white flowers appear in compound racemes. (Adapted for Johnson's Gardeners' Dictionary, p. 487, and Hooker, Flore of British India, vol. 3, p. 509.)

47712. MAESA INDICA (Roxb.) Wall. Myrsinacese.

An evergreen shrub or small tree, common throughout India at all tudes of 6,000 feet or less. The small, white berries are the in Nepal, and the leaves are used in Kanara to poison fish. (Adapted from Watt, Dictionary of the Economic Products of India, vol. 5, p. 15 and Brandis, Forest Flora of India, p. 283.)

47713. Maesa Macrophylla Wall. Myrsinacese.

A large shrub or small tree, native to the eastern Himalayas. While the bark is cut a resinous substance exudes. The wood is light bruk and moderately hard. (Adapted from Watt; Dictionary of the Economic Products of India, vol. 5, p. 107.)

47714 to 47718. Magnolia Campbellii Hook, f. and Thoms. Magnolia Campbellii Hook, f. and Thoms. Magnolia Campbellii Hook, f. and Thoms.

A beautiful, deciduous magnolia from the Himalayas, where it as to 8,000 feet above sea level. It reaches a height of 80 feet, has tell dark bark, large elliptical dark-green leaves, and white to purple flower 10 inches in diameter. (Adapted from Curtis's Botanical Magazia pl. 6798.)

For illustrations of this tree and of a single flower, see Plates II. and IV.

**47714.** Purple flowered. **477** 

47717. Light-red flowered.

47715. Pink flowered.

47718. Dark-red flowered.

47716. White flowered.

THE QUEEN OF MAGNOLIAS AS IT GROWS AT DARJILING, INDIA. (MAGNOLIA CAMPBELLII HOOK, F. AND THOMS., S. P. I. No. 47714.)

Campbell's magnolia, considered the handsomest of that whole genus of beautiful trees, grows 80 feet or more in height and makes, as this picture shows, a wonderful display with its mammoth flowers just before the leaves appear. It is native to the Himalayas, where it ascends to an altitude of 8,000 feet. It has been grown successfully in the milder sections of England and will probably prove hardy only in our Southern States. (Photographed by Joseph F. Rock, Darjiling, India, March 4, 1921, P22743FS.)

### A SINGLE FLOWER OF CAMPBELL'S MAGNOLIA, MUCH REDUCED. (MAGNOLIA CAMPBELLII HOOK, F. AND THOMS., S. P. I. No. 47714.)

The huge flowers of this gorgeous magnolia are from 10 to 14 inches across and range in color from pure white through dark red to purple. The flower here shown was 14 inches across, according to Mr. Rock. (Photographed by Joseph F. Rock, Darjiling, India, March 4, 1921; P22742FS.)

47719. MAOUTIA PUYA (Hook.) Wedd. Urticacese.

A shrub, native to the tropical Himalayas and distributed throughout the Straits Settlements and Japan. It is not cultivated, but from the bark is obtained a fiber which is much used for fishing nets, game bags, etc. The dark-green, serrate leaves have silvery lower surfaces. (Adapted from Watt, Dictionary of the Economic Products of India, vol. 5, p. 177.)

47720. MEIBOMIA CEPHALOTES (Roxb.) Kuntze. Fabaceæ. (Desmodium cephalotes Wall.)

A tall shrub, with densely silky, acutely angled, zigzag branches and dense umbels of deep-red flowers. It is native to the eastern Himalayas. The Santals of Bengal eat the pods. Cattle and goats are said to be fond of the leaves. (Adapted from Watt, Dictionary of the Economic Products of India, vol. 3, p. 81, and Hooker, Flora of British India, vol. 2, p. 161.)

47721. MEIBOMIA FLORIBUNDA (D. Don) Kuntze. Fabacese. (Desmodium floribundum Don.)

A woody, densely pubescent Himalayan plant with very copious axillary and terminal racemes of red flowers. (Adapted from Hooker, Flora of British India, vol. 2, p. 167.)

Received as Desmodium sambuense, which is now referred to Mcibomia floribunda.

47722. MEIBOMIA GYBOIDES (DC.) Kuntze. / Fabacese. (Desmodium gyroides DC.)

A shrubby plant, 8 to 10 feet in height, with obtuse, pubescent leaves and axillary and terminal racemes of red flowers. It is a native of the tropical regions of the central and eastern Himalayas. (Adapted from Hooker, Flora of British India, vol. 2, p. 175.)

47723. Meibomia Heterocarpa (L.) Kuntze. Fabaceæ.

(Desmodium polycarpum DC.)

An erect or suberect undershrub found throughout the Himalayas and in Burma. All of the bushy species of this genus are said to contain good fibers used in some cases for paper making. (Adapted from Watt, Dictionary of the Economic Products of India, vol. 3, p. 83.)

47724. Meibomia pulchella (L.) Kuntze. Fabaceæ.

(Desmodium pulchellum Benth.)

An erect pubescent shrub, with trifoliolate leaves and red flowers in spikelike axillary and terminal racemes. It is a native of southern India, Bengal, and Burma. (Adapted from *Brandis*, Forest Flora of India, p. 145.)

47725. MEIBOMIA SEQUAX (Wall.) Kuntze. Fabaceæ. (Desmodium sequax Wall.)

A shrub, 2 to 20 feet in height, with the branches clothed with dense gray or brown pubescence, and with red flowers in copious racemes. It is a native of the Himalayas from Simla and Kumaon to Sikkim, India. (Adapted from Hooker, Flora of British India, vol. 2, p. 170.)

47726. MEIBOMIA TILIAEFOLIA (D. Don) Kuntze. Fabaceæ. (Desmodium tiliaefolium Don.)

A large deciduous shrub of the Himalayas, from the bark of which is obtained an excellent fiber used extensively in rope making and also in

paper manufacture. The roots are used medicinally in bilious cuplaints, and the leaves are used as fodder. (Adapted from Wett, Dirtionary of the Economic Products of India, vol. 3, p. 83.)

47727. MEIBOMIA TRIQUETRA (L.) Kuntze, Fabacese. (Desmodium triquetrum DC.)

A shrub with triangular branches, stiff leathery leaflets, and very axillary and terminal racemes of red flowers. It is found in moist place in eastern and southern India, and also in China and the Philippins (Adapted from Hooker, Flore of British India, vol. 2, p. 163.)

#### 47728. MELOTHRIA MADERASPATANA (L.) Cogn. Cucurbitacese.

A rough, climbing cucurbitaceous plant with 3 to 7 angled leaves, say yellow flowers, and bright-red fruits up to half an inch in diameter. The leaves are used medicinally as a gentle aperient, and a decocion of the seeds is used as a sudorific. (Adapted from Watt, Dictionary of the Economic Products of India, vol. 5, p. 287, and Hooker, Flora of British India, vol. 2, p. 623.)

Received as Mukia scabrella, which is now referred to this species.

47729. Melothria odorata Hook, f. and Thoms. Cucurbitacese.

A climbing herbaceous plant with leaves more or less heart shaped white axillary flowers. It is native to East Bengal and the northwester. Himalayas, ascending to 7,000 feet. (Adapted from Hooker, Flore or British India, vol. 2, p. 626.)

#### 47730. MICHELIA CATHCARTII Hook. f. and Thoms. Magnoliacese.

A lofty tree, native to the Himalayas of Sikkim, India, at altitude ranging from 5,000 to 6,000 feet. The oblong leaves are pale and this and the white flowers are an inch in diameter. The sapwood is which and the heartwood dark olive-brown; used for planking. (Adapted from Watt, Dictionary of the Economic Products of India, vol. 5, p. 241.)

#### 47731. MICHELIA EXCELSA Blume. Magnoliacese.

A tall deciduous tree, with oblong acute leaves and silky flower 4 to 5 inches in diameter. It is a native of the temperate Himalays at altitudes of 5,000 to 8,000 feet. The olive-brown, glossy heartweet is used for furniture and for building purposes. (Adapted from West Dictionary of the Economic Products of India, vol. 5, p. 243. E. Hooker, Flora of British India, vol. 1, p. 43.)

#### 47732. MICHELIA LANUGINOSA Wall. Magnoliacese.

A Himalayan tree of variable height, whose leaves are white infuzzy beneath and whose white flowers are 3 to 4 inches in diameter. In Sikkim it forms a large bush, flowering in autumn. (Adapted from Hooker, Flora of British India, vol. 1, p. 43.)

#### 47733. MICROGLOSSA ALBESCENS (DC.) Benth. Asteracese.

An erect, slender, shrubby composite with narrow sharp-pointed learst with whitish lower surfaces. Originally a native of temperate region of the Himalayas, it is now cultivated in China and also in souther Europe. It is very ornamental, bearing lilac flowers in large corrections of ten 8 inches in diameter. (Adapted from Revue Horticole, rel. 7 p. 522, and Hooker, Flora of British India, vol. 3, p. 257.)

#### 47734. MIMOSA BUBICAULIS Lam. Mimosacese.

A large, straggling, prickly shrub found throughout the greater part of India, ascending to 5,000 feet in the western Himalayas. The leaves, seeds, pods, and powdered roots are used by the natives medicinally. It is said to be a valuable hedge plant. (Adapted from Watt, Dictionary of the Economic Products of India, vol. 5, p. 249.)

#### 47735. Miscanthus nepalensis (Trin.) Hack. Poacese. Grass.

A tall, perennial, ornamental grass from the temperate regions of the Himalayas. It grows from 3 to 6 feet high and has many densely crowded flower spikes with purplish or golden-yellow, shining spikelets. (Adapted from Hooker, Flora of British India, vol. 7, p. 107.)

#### 47786. MUCUNA MACROCARPA Wall. Fabacere.

A woody, purple-flowered climbing plant from the Himalayas of north-eastern India, where it grows at altitudes of 1,000 to 6,000 feet. (Adapted from Hooker, Flora of British India, vol. 2, p. 186.)

#### 47737. MUSSAENDA INCANA Wall. Rubiacese.

An erect herbaceous plant, 2 to 3 feet high, covered with soft, shining hairs. The stiff, ovate leaves are 5 to 6 inches long and the leafy, white cally lobe is pubescent. The plant is a native of the tropical Himalayas. (Adapted from Hooker, Flora of British India, vol. 3, p. 87.)

#### 47738. MUSSAENDA MACROPHYLLA Wall. Rubiaceæ.

A large shrub, native to the tropical Himalayas, with stout branches, slightly hairy leaves up to 10 inches in length, and cymes of flowers with orange-lobed corollas and white-lobed calyces. (Adapted from Hooker, Flora of British India, vol. 3, p. 89.)

#### 47739. Neillia thyrsiflora D. Don. Rosaceæ.

A sparingly branched rosaceous shrub, about 3 feet in height, with deeply 8-lobed dentate leaves and terminal thyrsoid racemes of white flowers which appear at the beginning of autumn. It comes originally from the mountains of Nepal, India. (Adapted from *Revue Horticole*, vol. 60, p. 415.)

#### 47740. Notochaete Hamosa Benth. Menthaceæ.

An erect, branched herb, 2 feet and more in height, with ovate acuminate leaves 3 to 5 inches long and dense globular whorls of purple flowers. It is a native of the Himalayas of northeastern India. (Adapted from Hooker's Icones Plantarum, vol. 13, pl. 1217.)

#### 47741. Nyssa sessiliflora Hook. f. and Thoms. Cornaceæ.

A large tree, found in the forests of the Himalayas of Sikkim, India. The soft, gray, even-grained wood is used for house building and other purposes. (Adapted from Watt, Dictionary of the Economic Products of India, vol. 5, p. 438.)

#### 47742. OLEA GAMBLEI C. B. Clarke. Oleaceæ.

A wild relative of the cultivated olive, from Sikkim, India, where it grows in the Himalayas. The leathery leaves are oblong and acuminate, and the fruit is sometimes nearly an inch long. (Adapted from Hooker, Flora of British India, vol. 3, p. 613.)

47743. OPHIOPOGON INTERMEDIUS D. Don. Liliacese.

A hardy perennial, indigenous to Ceylon, with grasslike leaves as white flowers. It reaches a height of about a foot, and is suited to mix shady places. (Adapted from Macmillan, Handbook of Tropical Garding and Planting, p. 393.)

47744. OSBECKIA NEPALENSIS Hook. Melastomacese.

A handsome plant, native to the Himalayas, with a rough, erect set 1½ feet high, opposite, lanceolate, rigid leaves, and large purplish not flowers in terminal and axillary panicles or corymbs. (Adapted free Hooker, Exotic Flora, vol. 1, pl. 31.)

47745. OSBECKIA NUTANS Wall. Melastomacese.

A woody, branching, small shrub with narrow leaves and small cluster of mauve-purple flowers. It is a native of the subtropical regions of the Himalayas from Sikkim, India, eastward. (Adapted from Hoster Flora of British India, vol. 2, p. 521.)

47746. OSBECKIA BOSTBATA D. Don. Melastomacese.

An erect, unbranched plant with broadly lanceolate leaves 3 to 8 inche long and terminal corymbs of rose-purple flowers. It is a native of swampy places at the foot of the Himalayas from Nepal to Burne (Adapted from Hooker, Flora of British India, vol. 2, p. 517.)

47747. OSTODES PANICULATA Blume. Euphorblacese.

A large evergreen tree native to the forests of Sikkim, India. It yiel's a gum which is used as sizing in paper manufacture. (Adapted free Watt, Dictionary of the Economic Products of India, vol. 5, p. 654.)

47748. OXYSPORA PANICULATA (D. Don) DC. Melastomacese.

A large spreading shrub, with drooping branches terminated by large lax, almost naked, panicles of rose-purple flowers. The opposite leaves are ovate-acuminate and 4 to 5 inches in length, rarely longer. This shrub is a native of the subtropical and tropical Himalayas from Nepal's Bhutan. (Adapted from Hooker, Flora of British India, vol. 2, p. 525.)

47749. Pavetta indica L. Rubiaceæ.

A very variable bush or small tree, common throughout most of India ascending to 4,000 feet in Gurhwal. The powdered root is used as laxative in native medicine, and the fruit, a 2-seeded berry, is picked and eaten in Madras. The white flowers, which occur in broad flat corymbare said to be used as food by the hill people of Matheran. (Adapted from Watt, Dictionary of the Economic Products of India, vol. 6, pt. 1, p. 11. and Brandis, Forest Flora of India, p. 275.)

47750. Pentagonia physalodes (L.) Hiern. Solanacese.

(Nicandra physaloides Gaertn.)

A very attractive annual, 2 or 3 feet high, with ovate-oblong, unever cut leaves and rather large, bell-shaped, lavender flowers. It is a native of Peru and Chile. (Adapted from Curtis's Botanical Magazine, for 2458.)

Nelli

47751. PHYLLANTHUS EMBLICA L. Euphorbiacese.

"A moderate-sized deciduous tree found throughout the tropical for ests of India, either wild or planted. It has gray bark and feathery light green foliage and yields a gum of which little is known. The trunk is often crooked or gnarled. The hard, close-grained wood is used for agri-

### **:7629 to 47830**—Continued.

cultural implements, and is much valued for its durability. The fruit, a fleshy berry two-thirds of an inch in diameter, is the emblic myrobalan used in medicine and for dyeing and tanning; it is also pickled and eaten." (Brandis, Forest Flora of India, p. 454.)

47752. PHYLLANTHUS RETICULATUS Poir. Euphorbiacese.

A large, often scandent shrub, common throughout tropical India, especially on moist ground. In Madras the root is used as a dye for producing a red color, and the leaves are employed as a diuretic in Sind. (Adapted from Watt, Dictionary of the Economic Products of India, vol. 6, pt. 1, p. 223.)

47753. PHYLLANTHUS WIGHTIANUS Muell. Arg. Euphorbiaceæ.

A shrubby plant with close-set, drooping leaves which are pale green when dry, and solitary axillary flowers. It is a native of the Nilghiri and Pulney Hills, India. (Adapted from Watt, Dictionary of the Economic Products of India, vol. 5, p. 303.)

Received as Phyllanthus obliquum Wall., which is now referred to this species.

47754. PICEA SMITHIANA (Wall.) Boiss. Pinaceæ. (P. morinda Link.)

A shapely evergreen, native to Nepal, India, sometimes 150 feet tall. It has widespreading branches, bright or dark-green crowded leaves, purple flowers (pistillate), and dark-brown, glossy cones. It is hardy as far north as New York. (Adapted from The Gardeners' Chronicle, 3d ser., vol. 38, p. 395, and Bailey, Standard Cyclopedia of Horticulture, vol. 5, p. 2618.)

47755. Pieris ovalifolia (Wall.) D. Don. Ericaceæ. (Andromeda ovalifolia Wall.)

A shrub or small tree with ovate or somewhat oblong leathery leaves 3 to 6 inches long, and racemes of white or bluish or sometimes flesh-colored flowers. Because of a poisonous principle the young leaves and buds are a useful insecticide. It is a native of the temperate parts of the Himalayas. (Adapted from Brandis. Forest Flora of India, p. 280, and Watt, Dictionary of the Economic Products of India, vol. 6, pt. 1, p. 229.)

47756. Piptanthus nepalensis (Hook.) Sweet. Fabaceæ.

A shrub with alternate trifoliolate leaves and short hairy racemes of large bright-yellow flowers. It is a native of the Himalayas, growing in shady woods at altitudes of 7,000 to 9,000 feet. In England grown against walls it has proved hardy. (Adapted from *Brandis*, *Forest Flora of India*, p. 132.)

47757. PITTOSPORUM FLORIBUNDUM Wight and Arn. Pittosporaceæ.

A handsome tree with a short straight trunk and spreading branches, numerous yellowish flowers in terminal panicles, and light-colored strong tough wood. The tree yields an aromatic, yellow resin or oleoresin having very tenacious properties. It is a native of the outer Himalayas, ascending to 3,500 feet. (Adapted from Watt, Dictionary of the Economic Products of India, vol. 6, pt. 1, p. 283, and Brandis, Forest Flora of India, p. 19.)

#### 47758. PLECTRANTHUS COETSA Buch.-Ham. Menthacese.

A tall, erect, strong-smelling shrubby ornamental plant of the mir family, with very numerous cymes of lavender-blue flowers. It is a native of the temperate regions of the Himalayas at altitudes of 3,000 to 8,000 feet. (Adapted from Hooker, Flora of British India, vol. 4, a 619.)

#### 47759. Pogostemon parviflorus Benth. Menthaceze.

A small bush found in the subtropical portions of the Himalayas. The entire plant has a strong, black-current odor, and the bruised leave are used as a poultice for wounds. (Adapted from Watt, Dictionary of the Economic Products of India, vol. 6, pt. 1, p. 306.)

#### 47760. Polygonum chinense L. Polygonaceæ.

A rambling or erect shrub, up to 5 feet in height, with very variable foliage and white, pink, or purplish flower heads in corymbs or panicle. It is a native of the subtropical and temperate Himalayas, and is directly tributed throughout the East Indies and tropical Asia. (Adapted from Hooker, Flora of British India, vol. 5, p. 44.)

#### 47761. Porana bacemosa Roxb. Convolvulacese.

Snow creeper.

One of the most beautiful of Himalayan plants, occurring in dense, and lofty, masses, climbing over other plants in the jungle, with the closely massed, dazzling white flowers resembling patches of snow. (Adapted from Watt, Dictionary of the Economic Products of India, vol. 6, pt. 1, p. 327.)

#### 47762. Potentilla fruticosa L. Rosaceæ.

A much-branched, rigid, robust shrub, native to the temperate and subalpine parts of the Himalayas, ascending to 16,000 feet. The fragmine leaves when dried are used in the upper parts of the Chenab basin as a substitute for tea. (Adapted from Watt, Dictionary of the Bronomic Products of India, vol. 6, pt. 1, p. 332.)

#### 47763. POTENTILLA MOONIANA Wight. Rosaceæ.

A tall, erect-branched, leafy plant from Ceylon and the lower skittedes of northern India. The narrow leaves are 5 to 10 inches long, and the flowers are in panicles or corymbs. (Adapted from Hooker, Flora 6' British India, vol. 2, p. 349.)

#### 47764. Pratia montana (Reinw.) Hassk. Campanulacese.

A tall, rambling, herbaceous plant with long branches, narrow leaves about 4 inches long, and axillary green flowers marked with purple. It has globular black-purple berries. This plant is a native of the temperate parts of the Himalayas. (Adapted from Hooker, Flora of British India vol. 3, p. 423.)

#### 47765. PRIOTROPIS CYTISOIDES (Roxb.) Wight and Arn. Fabaces.

A low shrub with slender, glabrous branches, trifoliolate leaves, and copious racemes of pale-yellow flowers. It is a native of the tropical parts of the eastern Himalayas. (Adapted from Hooker, Flora of British India, vol. 2, p. 65.)

47766. Prunus cerasoides D. Don. Amygdalacese. Himalayan cherry. (P. puddum Boxb.)

A moderate-sized or sometimes large tree, native to northeastern India, known as the "wild cherry of the Himalayas." The rose-red or white flowers give the tree a brilliant appearance in the late fall, and the small, oblong fruits, with scanty flesh, are little used as food. The wood is reddish and beautifully mottled, and is used for walking sticks, furniture, etc. (Adapted from Watt, Dictionary of the Economic Products of India, vol. 6, pt. 1, p. 350.)

47767. Prunus napaulensis (Seringe) Steud. Amygdalaceæ.

Nepal cherry.

A small tree with narrow acuminate leaves 4 to 6 inches long and axillary racemes of white flowers. The drupes are about twice the size of a large pea and acid. This tree is a native of the temperate Himalayas at altitudes of 4,000 to 10,000 feet. (Adapted from Hooker, Flora of British India, vol. 2, p. 316.)

47768. PSYCHOTRIA EBRATICA Hook, f. Rubiaceze.

A shrubby plant, native to Nepal and Sikkim, India, where it ascends from 4,000 to 6,000 feet above the sea. The rather thin leaves are elliptic or lance shaped and up to 7 inches in length, and the very small fruits are red and yellowish. (Adapted from Hooker, Flora of British India, vol. 3, p. 168.)

47769. RANDIA ULIGINOSA (Retz.) Poir. Rubiaceæ.

A small deciduous tree of eastern, central, and southern India, with shining leaves and large, showy, white or cream-colored flowers. The succulent fruit is used in dyeing as an intensifier, and also in medicine as an astringent. Boiled or roasted, it is often eaten by the natives as a vegetable. The leaves are boiled and eaten as greens. When unripe, the fruit is used to poison fish. (Adapted from Watt, Dictionary of the Economic Products of India, vol. 6, pt. 1, p. 391, and Brandis, Forest Flora of India, p. 273.)

47770. RHAMNUS NAPALENSIS (Wall.) M. Laws. Rhamnaceæ.

A rambling or somewhat erect shrub with long slender branches, darkgreen shining leaves, small green flowers, and blackish red fruits. It is a native of the Himalayas of northeastern India. (Adapted from Hooker, Flora of British India, vol. 1, p. 640.)

47771. RHODODENDRON ARBOREUM J. E. Smith. Ericacese.

This Himalayan rhododendron is variable both in its foliage and in the color of its flowers. In one form the leaves are silvery on the lower surface, while in another they are covered with a brownish red down. The bell-shaped flowers, borne in dense trusses, vary from deep crimson to pure white. The tree sometimes reaches a height of 35 feet, with a trunk 4 feet in circumference. (Adapted from Flora and Sylva, vol. 3, p. 34.)

#### 47772. RHODODENDRON CILIATUM Hook. f. Ericacese.

A somewhat dwarf growing Himalayan rhododendron, bearing many small, loose trusses of pinkish white flowers less than 3 inches wide. It rarely exceeds 6 feet in height. (Adapted from Flora and Sylva, vol. 3, p. 35.)

#### 47778. RHODODENDRON DALHOUSIAE Hook, f. Ericacese.

This is said to be the finest rhododendron from northeastern India. chiefly because of the great size and beauty of the fragrant flowers which resemble those of a large lily. It is a straggling shrub, 6 to 8 feet high with smooth dark-green leaves. The flowers, which grow in terminal clusters of three to five, are about 41 inches across. (Adapted from Cartie's Botanical Magazine, pl. 4718.)

#### 47774. RHODODENDRON FALCONERI Hook. f. Ericacese.

This shrub or tree, which attains a height of 30 feet, is a native of northeastern India. Because of the large deep-green leaves, sometime a foot long, and the whitish, densely clustered flowers, this is a very fine ornamental. (Adapted from Curtis's Botanical Magazine, pl. 1921)

#### 47775. RHODODENDBON GRANDE Wight. Ericacese.

A handsome shrub about 15 feet high, native to the Himalayss. I bears numerous loose trusses of bell-shaped flowers about 2½ inches I diameter. These are at first suffused with a faint rose tint which later changes to white. (Adapted from Flora and Sylva, vol. 3, p. 36.)

#### 47776. RHODODENDBON MADDENI Hook. f. Ericacese.

An ornamental Himalayan shrub 6 to 8 feet high. The dark-green leaves are from 4 to 7 inches long, with deep-red petioles. The large delicate, fragrant flowers, white tinged with rose, occur in threes at the ends of the branches. (Adapted from Curtis's Botanical Magazine, pl. 4805.)

#### 47777. RHODODENDRON ROYLEI Hook. f. Ericacese.

#### (R. cinnabarinum Hook, f.)

An evergreen shrub, 6 to 10 feet high, with smooth grayish green leaves, and very attractive flowers. Ordinarily the flowers, produced in terminal heads of 5 to 8, are of a dull cinnabar red. In some forms the corolla is orange-red outside and yellowish within. This shrub is a native of Sikkim and Bhutan, India. (Adapted from Bean, Trees and Shrubs Hardy in the British Isles, vol. 2, p. 351.)

#### 47778. RHUS SUCCEDANEA L. Anacardiacese.

Sumech

A tree about 30 feet in height with a short trunk 3 feet in circular ference and compound leaves up to a foot in length. The greenish yellow flowers appear on numerous lateral panicles, and the yellow or lighthough drupes inclose large oily seeds. In Japan a beautiful white was suitable for making candles, is prepared from the seeds. The tree also yields a small supply of varnish. It is a native of many parts of the Himalayas at altitudes ranging from 2,000 to 8,000 feet. (Adapted from Brandis, Forest Flora of India, p. 121.)

Received as Rhus acuminata, which is now referred to this species

#### 47779. Rosa Macrophylla Lindl. Rosaceæ.

Rost.

This rose, a native of the northwestern Himalayas, ascending 10,000 feet, is erect, often unarmed, and has large red flowers, 11 to inches long, either solitary or in terminal corymbs. The large, soft turbinate fruit is an inch long, and is eaten. This rose is hardy in England. (Adapted from Brandis, Forest Flora of India, p. 203.)

#### **-7629 to 47830**—Continued.

#### 47780. RUBIA CORDIFOLIA L. Rubiacese.

Madder.

A climbing, woody, white-barked perennial, found throughout the hilly districts of India, with whorls of prickly leaves and purplish black fruits about one-third of an inch in diameter. The fruits and roots are used in native medicine, chiefly as an astringent. (Adapted from Kirtikar, Indian Medicinal Plants, pt. 1, p. 663.)

#### 47781. RUBUS ELLIPTICUS J. E. Smith. Rosacese.

Raspberry.

A tall subcrect bush, native to the temperate and subtropical Himalayas. The fruit is yellow and has the flavor of a raspberry. In the Himalayas it is commonly eaten either raw or made into a preserve and is said to be one of the best wild fruits of India. (Adapted from Watt, Dictionary of the Economic Products of India, vol. 6, pt. 1, p. 581.)

#### 47782. RUBUS MOLUCCANUS L. Rosaceæ.

An East Indian Rubus with ornamental and very variable foliage. It is a climber with fuzzy stems and heart-shaped, 5-lobed, deep-green leaves whose lower surfaces are thickly covered with cream-colored down. (Adapted from *The Gardeners' Chronicle*, 3d ser., vol. 33, p. 308.)

## 47783. RYTILIX GRANULARIS (L.) Skeels. Poaceze. Grass. (Manisuris granularis L.)

An annual, erect, much-branched grass found throughout the hotter parts of India. The stem is from 1 to 2 feet or more in length, and it and the flaccid flat leaves are softly hairy. (Adapted from Hooker, Flora of British India, vol. 7, p. 159.)

#### 47784. SAURAUJA NAPAULENSIS DC. Dilleniacese.

A large shrub or tree, native to the Himalayas from Bhutan to Gurhwal, India, at altitudes of 2,400 to 7,000 feet. The narrow hairy leaves are 7 to 14 inches long, the pink flowers occur in axillary panicles, and the green mealy sweet fruit is edible. (Adapted from Brandis, Forest Flora of India, p. 25, and Watt, Dictionary of the Economic Products of India, vol. 6, pt. 3, p. 479.)

#### 47785. SAUROPUS ALBICANS Blume. Euphorbiaceæ.

An erect, somewhat shrubby plant with terete green branches, small greenish red flowers, and small fleshy fruits. It is a native of the hot valleys of the Himalayas of Sikkim, India, and is distributed southward to Ceylon and eastward to the Philippines. (Adapted from Hooker, Flora of British India, vol. 5, p. 332.)

#### 47786. Saussurea deltoides (DC.) C. B. Clarke. Asteraceæ.

A tall composite, 4 to 8 feet in height, having large leaves with cottony lower surfaces. The extremely variable heads are often tipped with purple and the corollas are white. It is a native of the central and eastern Himalayas, growing at altitudes of 6,000 to 11,500 feet. (Adapted from Hooker, Flora of British India, vol. 3, p. 374.)

## 47787. Schefflera impressa (C. B. Clarke) Harms. Araliaceæ. (Heptapleurum impressum C. B. Clarke.)

A handsome tree of the northeastern Himalayas at altitudes of 6,000 to 11,000 feet, where it commonly attains a height of 60 feet, and is easily recognized by its woolly leaves. The thick brown bark yields a copious gum and the wood is white or gray and soft. (Adapted from Watt, Dictionary of the Economic Products of India, vol. 4, p. 222.)

47788. Schefflera venulosa (Wight and Arn.) Harms. Araliace. (Heptapleurum venulosum Seem.)

A small glabrous tree or climbing shrub frequent in the mixed foresthroughout tropical and subtropical India. The light-brown soft wood is used as lumber. (Adapted from Watt, Dictionary of the Economic Products of India, vol. 4, p. 222.)

47789. SCHIMA WALLICHII (DC.) Choisy. Theacese.

A large evergreen tree, 80 to 100 feet in height, native to the case. Himalayas at altitudes of 2,000 to 5,000 feet. The wood, which is received, close grained, and moderately hard, is used for many purposes, chick building. The bark causes itching of the skin. (Adapted from We Dictionary of the Economic Products of India, vol. 6, pt. 2, p. 485.)

47790. Selinum tenuifolium Wall. Apiacese.

A highly ornamental Himalayan plant with very finely divided femiliares. When the plant is isolated on a lawn and not allowed to flower the effect is very striking because of the fresh green color of the lawn. It is perfectly hardy in England. (Adapted from The Garden, 1945) p. 221.)

47791. Senecio scandens Buch.-Ham. Asteraceze.

A beautiful autumn-flowering senecto from the Himalayas, with a woody stem and climbing habit. The yellow flowers are in few-flowers loose paniclelike clusters. Because of its rustic beauty and its habit of flowering in October, this plant is a very desirable ornamental. (Adapted from Revue Horticole, vol. 81, p. 407.)

47792. SENECIO UNCINELLUS DC. Asteraceæ.

(S. densiflorus Wall.)

A tall, shrubby plant, native to the central and eastern Himalaysis altitudes of 4,000 to 6,000 feet. In the district of Huzara the leaves of applied to boils. (Adapted from Watt, Dictionary of the Economic Products of India, vol. 6, pt. 2, p. 500.)

47793. SHUTERIA HIBSUTA Baker. Fubacere.

A densely hairy, trifoliolate climber with lax racemes of purple flower and recurved hairy pods. It is a native of Sikkim and Khasia. India where it grows at altitudes of 3,000 to 5,000 feet. (Adapted from Hower Flora of British India, vol. 2, p. 182.)

47794. SIDA ACUTA Burm. f. Malvaceæ.

A shrubby perennial distributed generally throughout the hotter; tions of India, from whose stems a good fiber is obtained. From the long cylindrical root is obtained by decoction a remedy for stome troubles. The expressed juice of the root is also employed as a refer fuge. (Adapted from Watt, Dictionary of the Economic Products India, vol. 6, pt. 2, p. 679.)

Received as S. carpinifolia, which is now referred to this earlier species 47795. SKIMMIA LAUREOLA (DC.) Sieb. and Zucc. Rutacese.

An evergreen, strongly aromatic shrub, found throughout the perate Himalayas at altitudes ranging from 6,000 to 10,000 feet. The white flowers are crowded into terminal panicles, and the red feet fruits are ellipsoid and up to three-fourths of an inch in length.

### .7629 to 47830—Continued.

timber is used to make hoe and ax handles. (Adapted from Watt, Dictionary of the Economic Products of India, vol. 6, pt. 3, p. 244, and Hooker, Flora of British India, vol. 1, p. 499.)

#### 47796. SMILAX ASPERICAULIS Wall. Smilacacese.

Smilax.

A climbing shrub having roughish stems, thin leaves with rounded or clawed tips, many-flowered umbels, and globular berries nearly half an inch in diameter. It is a native of the Sikkim Himalayas, India. (Adapted from Hooker, Flora of British India, vol. 6, p. 306.)

#### 47797. Solanum crassipetalum Wall. Solanacee.

A Himalayan shrub, 2 to 9 feet in height, with narrow leaves acute at both ends. In Sikkim the leaves are cooked and eaten. (Adapted from Hooker, Flora of British India, vol. 4, p. 232.)

#### 47798. Solanum khasianum C. B. Clarke. Solanacese.

A stout plant with a stem densely yellow hirsute, armed with straight prickles two-thirds of an inch long. The deeply lobed leaves are 7 inches in length, and the berries are an inch in diameter. This plant is a native of the Khasia Mountains, India. (Adapted from Hooker, Flora of British India, vol. 4, p. 234.)

#### 47799. Solanum Macrodon Wall. Solanacese.

An erect shrubby plant covered with bristly glistening hairs, with leaves 2 to 6 inches in length and purple-rose or nearly white flowers. It is a native of the temperate regions of the Himalayas. (Adapted from Hooker, Flora of British India, vol. 4, p. 252.)

#### 47800. Solanum verbascifolium L. Solanaceæ.

A shrub or small tree frequently encountered throughout tropical and subtropical India. In the southern part of India it is cultivated for its fruit, which is small and is eaten in curries. The wood is light yellow and soft. (Adapted from Watt, Dictionary of the Economic Products of India, vol. 6, pt. 3, p. 273.)

#### 47801. Spiraea bella Sims. Rosaceze.

Spirea.

A low shrub with oval, acute, finely serrate leaves with whitish lower surfaces and terminal panicles of bright-purple flowers. It is a native of Nepal, and appears to be hardy in England. (Adapted from Curtis's Botanical Magazine, pl. 2426.)

#### 47802. Spiraea Micrantha Hook. 1. Rosacese.

Spirea.

A shrub found on the temperate slopes of the Himalayas in north-eastern India at altitudes of 6,000 to 10,000 feet. It is closely related to Spiraea bella, but is more lax in habit. The ovate-lanceolate leaves are sometimes 7 inches long, and the pale-pink flowers, often one-fourth of an inch across, are borne in long, spreading panicles. (Adapted from Hooker, Flora of British India, vol. 2, p. 325.)

#### 47808. Sporobolus indicus (L.) R. Br. Poacese.

Grass.

A grass found on the plains of India and generally distributed over the tropical and subtropical parts of the world. It is considered to be a good fodder grass, especially when young. (Adapted from Watt, Diotionary of the Economic Products of India, vol. 6, pt. 3, p. 341.)

#### 47804. STEPHANIA BOTUNDA Lour. Menispermacese.

A large climber, native to the northwestern Himalayas, with tuberon roots, large peltate leaves up to 7 inches in width, and axillary under of yellow flowers. (Adapted from Brandis, Forest Flora of India; 571.)

#### 47805. STIZOLOBIUM PRURITUM BIFLORUM (Trimen) Piper. Fabaces.

This 2-flowered variety of Stizolobium pruritum has leaflets which is very silky beneath and sickle-shaped pods, about 2 inches long, with red, erect, stinging hairs. It is a native of Ceylon. (Adapta from Piper, Proceedings of the Biological Society of Washington, rol. 5 p. 60.)

#### 47806. STYRAX SERBULATUM ROZD. Styracese.

A bush or small tree common in southern Japan, where it is much cultivated on account of its ornamental appearance. The leaves are to variable in size and form, usually elliptic or narrower; and the wind flowers, three-fourths of an inch in diameter, are in drooping that This plant is also found in the Himalayas of northeastern and easter India. (Adapted from Curtis's Botanical Magazine, pl. 5950.)

## 47807. Sweetia bimaculata (Sieb. and Zucc.) Hook. f. and Thus. Gentianacese.

An erect annual, 2 to 6 feet in height, with numerous white or yellow ish green flowers in panicles. This plant is a native of the essen Himalayas at altitudes of 5,000 to 8,000 feet. (Adapted from Hooder Flora of British India, vol. 4, p. 123.)

#### 47808. Sweetia purpurascens (D. Don) Wall. Gentianaces.

This species differs from Swertia bimaculata in having purple flower with reflexed corolla lobes. It grows on the western Himalayas at the tudes ranging from 5,000 to 12,000 feet. (Adapted from Hooker, First of British India, vol. 4, p. 121.)

#### 47809. Swertia tongluensis Burkill. Gentianacese.

An erect herbaceous perennial, 10 inches or more in height. wird ovate, sessile leaves and panicles of inconspicuous greenish flowers. It is a native of Darjiling and Sikkim, India. (Adapted from Kirtik' Indian Medicinal Plants, vol. 2, p. 851, and Journal of the Asian Society of Bengal, vol. 2, p. 319.)

#### 47810. Tamarix dioica Roxb. Tamaricacese.

A gregarious shrub or small tree found near rivers and on the second coast throughout India, where it is often planted for ornament it account of its spikes of pink flowers and attractive foliage. A peculibittersweet gum, or manna, is obtained from this plant, which is used in some places for making confections. (Adapted from Watt, Dictionary of the Economic Products of India, vol. 6, pt. 3, p. 410, and Hook. Flora of British India, vol. 1, p. 249.)

## 47811. Tetrastigma bracteolatum (Wall.) Planch. Vitacee. (Vitis bracteolata Wall.)

A slender-branched sarmentose shrub with smooth stems, Cymes were small green flowers, and dry 2 to 4 seeded fruits. It is a mile of Bhutan and Assam, India. (Adapted from Hooker, Flora of British India, vol. 1, p. 654.)

### **L7629 to 47830**—Continued.

## 47812. THEMEDA TRIANDRA FORSK. Poaceæ. (Anthistiria imberbis Retz.)

Grass.

A tall perennial grass with the spikes in globose or fan-shaped fascicles and rather rigid, very narrow leaves 3 to 10 inches long. It reaches a height of 1 to 6 feet, is a native of the hotter and drier parts of India, and is distributed throughout the warmer regions of the Old World. (Adapted from Hooker, Flora of British India, vol. 7, p. 211.)

## 47818. Toddalia asiatica (L.) Lam. Rutacese. (T. aculeata Pers.)

A rambling shrub, native to the subtropical Himalayas. This is perhaps one of the most valuable of Indian medicinal plants. The unripe fruit and root are mixed with oil to form a stimulant liniment for rheumatism; the fresh leaves are eaten raw for pains in the intestines, and the fresh bark of the root is considered an excellent febrifuge. The ripe berries are fully as pungent as black pepper, and they are pickled by the natives with excellent results. Upon distillation the leaves yield a pale yellowish green oil having the odor of citron peel and a bitter aromatic taste. (Adapted from Watt, Dictionary of the Economic Products of India, vol. 6, pt. 4, p. 58.)

#### 47814. TRACHYCARPUS MARTIANA (Wall.) Wendl. Phœnicacese. Palm.

A tall, unarmed palm, 20 to 50 feet high, clothed beneath the crown with persistent leaf sheaths. The rigid leathery leaves are 4 to 5 feet in diameter and cut half way down into linear 2-lobed segments. The flowers are yellow and the fruits bluish. This palm is a native of the temperate Himalayas at altitudes of 6,000 to 8,000 feet. (Adapted from Hooker, Flora of British India, vol. 6, p. 436.)

#### 47815. TRICHOLEPIS FURCATA DC. Asteracese.

A slender yellow-flowered composite, 2 to 6 feet in height, with the flowers in nodding heads. It is a native of the temperate parts of the Himalayas. (Adapted from Hooker, Flora of British India, vol. 3, p. 380.)

#### 47816. Trichosanthes himalensis C. B. Clarke. Cucurbitacese.

A climber with hairy, palmately 3-lobed leaves 5 inches wide, white flowers, and fruits 3 to 4 inches long. It is a native of Sikkim, India, where it grows at altitudes of 2,000 to 5,000 feet. (Adapted from Hooker, Flora of British India, vol. 2, p. 608.)

#### 47817. Tridax procumbens L. Asteraceæ.

A perennial trailing composite, with short bristly hairs covering the branches and the deeply toothed, rhomboid leaves. The yellowish flowers appear in dense heads. This plant is a native of tropical America. (Adapted from Queensland Agricultural Journal, vol. 25, p. 484.)

#### 47818. TRIUMFETTA RHOMBOIDEA Jacq. Tiliaceæ.

A herbaceous or somewhat woody plant, common in tropical and subtropical India and Ceylon up to 4,000 feet above the sea. It has dense cymes of yellow flowers and burlike fruits. The plant yields a soft, glossy fiber. (Adapted from Watt, Dictionary of the Economic Products of India, vol. 6, pt. 4, p. 202, and Hooker, Flora of British India, vol. 1, p. 395.)

47819. TSUGA BEUNONIANA (Wall.) Carr. Pinacese.

A tall evergreen tree, sometimes attaining 120 feet in height, with spreading branches and pendulous branchlets. It is a native of nonteastern India, but is said to be not quite hardy in England. The wood is soft and white, and the bark is used for roofing. (Adapted from Brandis, Forest Flora of India, p. 527.)

47820. Desmos chinensis Lour. Annonaceæ.

(Unona discolor Vahl.)

A spreading shrub with slender leafy branches, shining oblong leave up to 8 inches in length, and yellow odorous flowers. It is found in the tropical forests of northeastern and eastern India. (Adapted from Hooker, Flora of British India, vol. 1, p. 59.)

47821. VACCINIUM DUNALIANUM Wight. Vacciniaceæ.

A large erect shrub, with angular, leafy branches, oblong-lanced slender-tipped leaves, and axillary racemes of small inconspiced flowers. It is a native of Sikkim, Bhutan, and the Khasia Mountain India. (Adapted from Hooker, Flora of British India, vol. 3, p. 453.)

47822. Vaccinium nummularia Hook, f. and Thoms. Vacciniaces.

A small, rigid, epiphytic plant with densely hairy, almost bris; branches, leathery leaves, and small racemes of rose-colored flowers. It a native of Sikkim and Bhutan, India, growing at altitudes of \$,000: 10,000 feet. (Adapted from Hooker, Flora of British India, vol. 3, § 451.)

47823, VACCINIUM SERRATUM (Don) Wight. Vacciniacese.

A shrub, often epiphytic, found in Sikkim, Bhutan, and the Khasi Hills, India. The flowers have an acid taste and are used by the native of the Garo Hills in their curries. (Adapted from Watt, Dictionary & the Economic Products of India, vol. 6, pt. 4, p. 218.)

47824. Vernonia volkameriaefolia DC. Asteracese.

A small robust tree with large leaves up to 12 inches in length and very numerous flower heads in terminal leafless panicles. The persisted pappus is whitish. The tree is a native of Sikkim and the Khasia Most tains. (Adapted from Hooker, Flora of British India, vol. 3, p. 250.)

47825. VIBURNUM COLEBROOKEANUM Wall. Caprifoliacese.

A large spreading shrub, 6 to 15 feet in height, with large oblect leaves and large corymbs of very small white flowers. It is common the subtropical Himalayas. (Adapted from Hooker, Flora of British India, vol. 3, p. 5.)

47826. VIBURNUM CYLINDRICUM Buch.-Ham. Caprifoliacese.

A large shrub or small tree, common in the Himalayas of northeaster. India at altitudes of 4,000 to 8,000 feet. The natives of Nepal are said to extract from the seeds an oil which they use for food and also for burning. (Adapted from Watt, Dictionary of the Economic Products of India, vol. 6, pt. 4, p. 232.)

47827. VIBURNUM EBUBESCENS Wall. Caprifoliaceæ.

A shrub or small tree with stender, ash-colored branches, dropic; panicles of white or yellowish white flowers, and red ovoid fruits or quarter of an inch long. The very hard, reddish wood is close and set grained and could be used as a substitute for boxwood and for carvis:

### :7629 to 47830—Continued.

(Adapted from Watt, Dictionary of the Economic Products of India, vol. 6, pt. 4, p. 283, and Brandis, Forest Flora of India, p. 259.)

#### 47898. ZANTHOXYLUM ACANTHOPODIUM DC. Rutacere.

A small tree, native to the hot valleys of the subtropical Himalayas, ascending to 7,000 feet. The berries are about the size of peas and contain one black seed. From these berries is extracted an essential oil, isomeric with oil of turpentine. The natives use the seeds and bark for dyspepsia, fever, cholera, etc. The wood is close grained and yellow and is used for walking sticks, pestles, etc. (Adapted from Watt, Dictionary of the Economic Products of India, vol. 6, pt. 4, p. 323.)

#### 47829. ZANTHOXYLUM OVALIFOLIUM Wight. Rutacese.

A large shrub found in the Nilgiri Hills, Khasia Mountains, Assam, etc., in India, and also in Singapore, whose fruit and bark probably possess medicinal properties similar to those of other members of this genus. The light yellowish white wood is very hard and close grained. (Adapted from Watt, Dictionary of the Economic Products of India, vol. 6, pt. 4, p. 325.)

#### 47830. Zanthoxylum oxyphyllum Edgeworth. Rutaceæ.

A climbing prickly shrub found at altitudes of 6,000 to 9,000 feet in the Himalayas from Gurhwal to Bhutan. The fruits are used medicinally, being supposed to have astringent, stimulative, and digestive properties. (Adapted from Watt, Dictionary of the Economic Products of India, vol. 6, pt. 4, p. 325.)

#### 7831 to 47858.

From Darjiling, Bengal, India. Presented by Mr. G. H. Cave, curator, Lloyd Botanic Garden. Received June 11, 1919.

#### 47831. Acer sikkimense Miquel. Aceraceæ.

Maple.

A small tree, native to the hills of Sikkim and Bhutan, India, with heart-shaped green leaves and spikelike racemes which appear with the leaves. The wood is shining and gray. (Adapted from Watt, Dictionary of the Economic Products of India, vol. 1, p. 71.)

#### 47832. Albizzia procera (Roxb.) Benth. Mimosaceæ.

A large tree, often 60 to 80 feet high, sometimes more, with yellowish or greenish white bark and large compound leaves composed of 6 to 8 pairs of leaflets. The yellowish white flowers are borne in heads in terminal panicles. The heartwood is light or dark brown, and is largely used for agricultural implements, wheels, etc. The tree is a native of moist places in Burma, Bengal, and southern India. (Adapted from Brandis, Forest Flora of India, p. 175.)

#### 47833. ARTOCARPUS LAKOOCHA ROXD. Moraceæ.

A large evergreen tree, native to the foothills of eastern and southern India, with leathery oval or ovate leaves up to 10 inches in length and irregularly roundish edible acid fruits, which are 3 to 4 inches in diameter and velvety yellow when ripe. The bark yields a resinous gum, and from the bark also is prepared a fiber which is used for cordage. The root yields a yellow dye, and the hard, yellow heartwood is used for making furniture. The fruit and also the spadix of the flowers are used in curries. (Adapted from Watt, Dictionary of the Economic Products of India, vol. 1, p. 333.)

#### **47831 to 47858**—Continued.

#### 47834. BARLERIA STBIGOSA Willd. Acanthacese.

A shrubby plant, much cultivated in India, but wild in the lower in of Bengal. Orissa, etc. It is 2 to 4 feet in height, has large ovate large and dense spikes of blue flowers. From the root is prepared a simple medicine used as an antispasmodic. (Adapted from Watt, Dictionary the Economic Products of India, vol. 1, p. 401, and Hooker, Floristish India, vol. 4, p. 489.)

## 47835. BISCHOFIA TRIFOLIATA (Roxb.) Hook. Euphorbiacee. (B. javanica Blume.)

A large tree, found in shady ravines in the hills of Kumaon, Guly India, south to Ceylon, and also in southern Asia. It is very harden attaining a height of 70 feet, with a dense oval crown and deeper foliage which turns red before falling. The pale-red fine-grained with used for furniture. (Adapted from Brandis, Forest Flora of 1 p. 446.)

#### 47836. BOEHMERIA MACROPHYLLA D. Don. Urticacese.

A broad-leaved shrub, native to northern and northeastern India, we it ascends to 4,000 feet. The bark yields a beautiful fiber, much perfor fishing nets. (Adapted from Watt, Dictionary of the Ecohol Products of India, vol. 1, p. 467.)

#### 47837. BOEHMERIA PLATYPHYLLA D. Don. Urticacese

A large shrub or small tree with opposite, broadly ovate leaves, who to the Khasi Hills, eastern Bengal and southern India. The west moderately hard and reddish brown. All of the species of this see are said to yield good fibers. (Adapted from Watt, Dictionary of Economic Products of India, vol. 1, p. 481.)

#### 47838. CALLICARPA MACROPHYLLA Vahl. Verbenacere.

A tall shrub with the branches and stems thickly covered with woolly felt. The narrow wrinkled leaves are 6 to 10 inches long; the small rose-colored flowers are in much-branched cymes. The shrip is a native of Bengal and Burma, India. The heated leaves are approximately points. (Adapted from Brandis, Forest Flora of land p. 368.)

#### 47839. CITRUS SINENSIS (L.) Osbeck. Rutacese.

OTALL

"Sikkim orange." (Cave.)

#### 47840. Dysoxylum binectariferum (Roxb.) Hook, f. Meliacen.

An evergreen tree, 30 feet or more in height, with compound leaved to 18 inches long, composed of 5 to 9 leaflets, and panicles of pale-inches. The leathery reddish fruits are 2½ inches long, and the seeded dark purple and polished. This tree is a native of the Khasia Hilled Assam, India. (Adapted from Hooker, Flora of British India. 70 p. 546.)

#### 47841. Elaeagnus pyriformis Hook. f. Elæagnaceæ.

A shrubby plant with oblong or elliptic, somewhat silvery learn clustered flowers, and small turgid fruits, one-third of an inch incorrect with brown, hardly shining scales. The plant is a native of Mishmi Hills, India. (Adapted from Hooker, Flora of British India, 5, p. 202.)

#### **7831 to 47858**—Continued.

47842. Engelhardtia spicata Leschen. Juglandaceæ.

A large handsome tree, belonging to the walnut family, native to the foothills of the eastern Himalayas. The thick brown bark contains much tannin; the wood shows a beautiful grain and is said not to warp. (Adapted from Watt, Dictionary of the Economic Products of India, vol. 3, p. 244.)

#### 47843. Ficus altissima Blume. Moracese.

A large, spreading tree, native to the tropical Himalayas. It is said to yield as good caoutchouc as its relative, Ficus elastica. (Adapted from Watt, Dictionary of the Economic Products of India, vol. 3, p. 342.)

#### 47844. GYNOSTEMMA PEDATUM Blume. Cucurbitaceæ.

A climbing herbaceous plant with leaves composed of three to five membranous leaflets up to 5 inches in length and globose fruits about the size of a pea. It is a native of northeastern India. (Adapted from Hooker: Flora of British India, vol. 2, p. 653.)

#### 47845. IPOMOEA KINGII Prain. Convolvulacese. Morning-glory.

A large white-flowered climber belonging to the morning-glory family, with narrow heart-shaped leaves up to 6 inches in length. It is a native of northeastern India at altitudes of 2,000 to 5,000 feet. (Adapted from Journal of the Asiatic Society of Bengal, vol. 63, p. 110.)

#### 47846. Leonotis nepetaefolia (L.) Ait. Menthaceæ.

An annual, 4 to 6 feet high, with a stem as thick as one's finger, thin crenate leaves, and whorls of orange-red flowers. It is native to the hotter parts of India, and is distributed to tropical Asia, Africa, and America. (Adapted from Hooker, Flora of British India, vol. 4, p. 691.)

#### 47847. Manisuris striata (Nees) Kuntze. Poaceæ. Grass.

A tall slender grass, with a stem 3 to 4 feet long, very narrow, flat leaves 2 to 4 feet in length, and pale, slender spikes about 2 inches long. It is a native of the Sikkim Himalayas. India, where it ascends to 4,000 feet. (Adapted from Hooker, Flora of British India, vol. 7, p. 157.)

#### 47848. PANICUM PATENS L. PORCER.

Grass.

A creeping grass, found throughout India, with a leafy stem 1 to 3 feet long, leaves 2 to 6 inches in length, and spreading panicles. (Adapted from Watt, Dictionary of the Economic Products of India, vol. 7, p. 57.)

47849. Phlogacanthus publications T. Anders. Acanthaceæ.

A much-branched shrub, 3 to 8 feet in diameter, with numerous axillary cymes of red flowers. It is a native of Sikkim, Bhutan, and Assam, India. (Adapted from Hooker, Flora of British India, vol. 4, p. 513.)

#### 47850. Pueraria Phaseoloides (Roxb.) Benth. Fabacere.

A twining, scarcely woody plant, clothed with dense, spreading, brown hairs; native to the tropical regions of the eastern Himalayas. The leaflets are green above and densely matted with gray hairs beneath. The reddish flowers are borne in copious long-stemmed racemes. (Adapted from Hooker, Flora of British India, vol. 2, p. 199.)

#### 47851. RHODODENDRON CAMELLIAEFLORUM Hook, f. Ericaceæ.

Rhododendron.

A Himalayan rhododendron, 2 to 6 feet tall. It has very thick deepgreen leathery leaves and pure white or faintly pinkish flowers about 11 inches wide. (Adapted from Curtis's Botanical Magazine, pl. 4932.)

#### 47831 to 47858—Continued.

47852. RHYNCHOTECHUM VESTITUM Wall. Gesneriacese.

An erect, simple, shrubby plant, about 3 feet high, with yellow-hair elliptic leaves 9 inches in length, many-flowered axillary cymes of repurple flowers, and globose, glistening-white berries more than a quarre of an inch in diameter. The plant is a native of Sikkim, Bhutan at Assam, India. (Adapted from Hooker, Flora of British India, 1964) p. 373.)

#### 47853. Rubia sikkimensis Kurz. Rubiaceæ.

A stout, handsome, creeping plant, native to Sikkim and Bhutan lake. The stem and root of this plant yield the brilliant red dye used by the natives of Naga Hills and Manipur, India. (Adapted from Watt. Intionary of the Economic Products of India, vol. 6, pt. 1, p. 577.)

#### 47854. SALIX TETRASPERMA ROXD. Salicaceæ.

Willow

This willow is a native of India, where it grows at altitudes of 200 to 7,000 feet and reaches a height of 40 feet. The twigs are useful! basketry, and the foliage as forage. (Adapted from Mueller, School it tra-Tropical Plants, p. 488.)

47855. TERMINALIA MYRIOCARPA Huerck and Muell. Arg. Combrehat

A very large evergreen tree, abundant in the subtropical valleys. Sikkim and Bhutan, India. The heartwood is brown, beautifully mour with dark streaks, and is used for building purposes and for building purposes and for building purposes and for building for the Economic Products of India. 19 6, pt. 4, p. 37.)

47856. TERMINALIA TOMENTOSA (Roxb.) Wight and Arn. Combretate

A large deciduous tree, 80 to 100 feet tall, common throughout the moister parts of India. It yields copiously a transparent gum which eaten by the Santals. The bark is used for tanning. (Adapted for Watt, Dictionary of the Economic Products of India, vol. 6, pt. ). P. 5. 47857. Uraria lagorus DC. Fabaceæ.

A woody, densely cespitose, perennial leguminous plant, reaching! to 12 feet in height, with trifoliolate leaves and copious terminal are axillary racemes of purple flowers. It is a native of India from the Punjab to Assam. (Adapted from Hooker, Flora of British India, 1964).

#### 47858. Wallichia densiflora Mart. Phœnicaceæ.

Palm

A palm with a very short stem or even stemless, found throughout tropical Himalayas from Kumaon eastward. The leaves are 8 to 10 fer long, the spathes are purple, and the male and female flowers are yell and purplish, respectively. The dull-purple fruits are about half inch in length. The leaves are sometimes used for fodder, and are for thatching. (Adapted from Watt. Dictionary of the Economic Process of India, vol. 6, pt. 4, p. 299, and Hooker, Flora of British India, vol. 6, p. 419.)

### 47859. AMARANTHUS PANICULATUS L. Amaranthaceæ. Huauhtli

From the City of Mexico, Mexico. Presented by Dr. A. L. Herrera, Presented by Dr. A. L. Herrer

"Seeds of the edible plant popularly called alcyria, cultivated in the Federal District." (Herrera.)

The seed is roasted or popped, ground into meal, and made into sweet cakes. The meal is also said to be eaten with sugar and milk.

For previous introduction see S. P. I. Nos. 45811 and 46310.

### 47860. AMHERSTIA NOBILIS Wall. Cæsalpiniaceæ.

From Sibpur, near Calcutta, India. Presented by the curator, Royal Botanic Garden. Received June 30, 1919.

Named in honor of Lady Amherst. A medium-sized tree, native to Burma, and considered the most beautiful of all flowering trees. Its immense condelabrumlike sprays of red and yellow flowers drooping from every branch among the handsome foliage present an appearance of astonishing elegance and loveliness. It is in flower during the greater part of the year, but its chief flowering season in Ceylon is from January to April, i. e., the dry season. It produces seed very scantily anywhere, a pod or two occasionally being all that can be obtained, and even these are often infertile. Propagation by layering, therefore, has to be adopted. (Adapted from Macmillan, Handbook of Tropical Gardening and Planting, p. 291.)

### 47861 to 47864. CITRUS spp. Rutaceæ.

From Buitenzorg, Java. Presented by Dr. P. J. S. Cramer, chief, Plant-Breeding Station. Received June 30, 1919.

47861. CITBUS GRANDIS (L.) Osbeck. (C. decumana Murr.)

Pummelo.

47862. CITRUS sp.

Djeroek nipis.

47863. CITRUS Sp.

Djeroek garoet.

47864. CITRUS Sp.

Djeroek manis.

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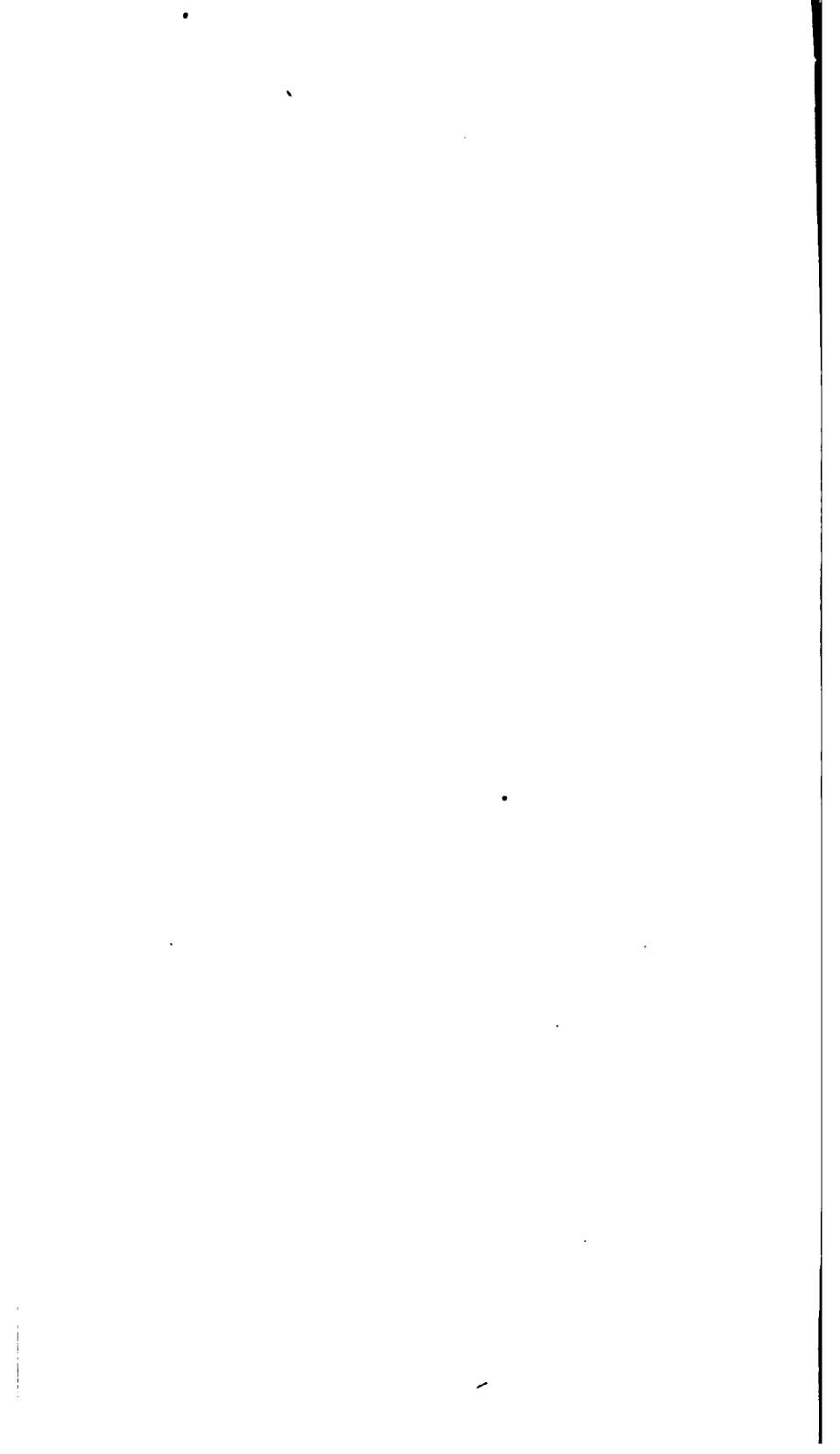
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# U. S. DEPARTMENT OF AGRICULTURE. U.SBUREAU OF PLANT INDUSTRY.

### INVENTORY

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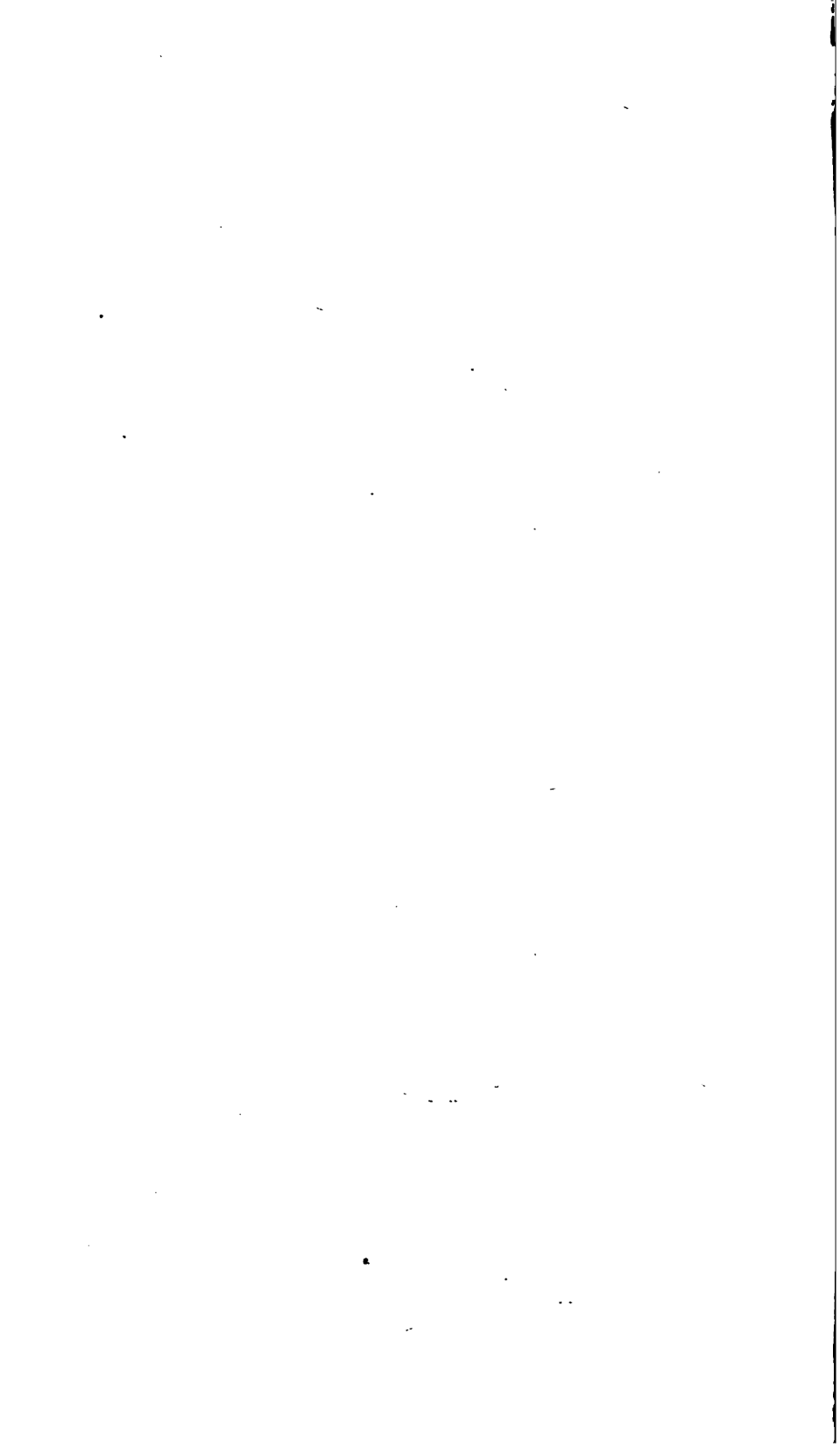
## SEEDS AND PLANTS IMPORTED

BY THE

OFFICE OF FOREIGN SEED AND PLANT INTRODUCTION
DURING THE PERIOD FROM JULY 1
TO OCTOBER 31, 1919.

(No. 40; Nos. 47865 TO 48426.)

WASHINGTON: GOVERNMENT PRINTING OFFICE, 1922,



## U. S. DEPARTMENT OF AGRICULTURE. BUREAU OF PLANT INDUSTRY.

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### INTRODUCTORY STATEMENT.

There are many experimenters who appear not to understand the problem of plant introduction and who, after applying for interesting plants which they see described and finding none left for distribution, since others who applied previously had received them, become discouraged. It should be pointed out that obtaining plants from out-of-the-way parts of the world is a very different thing from the purchase of plants from a nursery. We may through a traveler, a transient correspondent, or one of our own explorers get a small quantity of seed of a rare tree, for example. We often can not get more seed of this species, even by going to very great expense, as it may be found in some out-of-the-way place and may fruit very infrequently. If it can be grown only from seed and the trees do not bear until they are 8 or 10 years old, we simply can not supply more than the number of plants grown from the original introduced seeds until, years later, either the seedlings fruit in this country or a rare opportunity occurs whereby we may obtain it again from its foreign source. The most constructively helpful experimenters are those who appreciate these conditions and who, when they can not get what they want, are glad to test other introductions which we can send them.

This sixtieth inventory has a number of noteworthy new introductions.

Mr. Maiden, of Sydney, sends in a "native cherry" tree (Exocar-pus cupressiformis, No. 47866) which produces fruit morphologically similar to the cashew nut and the raisin tree, the pedicel below the seed instead of the parts surrounding it being enlarged.

Dr. da Costa sends from Para the pupunha palm (Guilielma speciosa, No. 47868) which apparently resembles the pejibaye of Costa Rica, producing a fruit which is boiled and eaten like potatoes. These species of Guilielma deserve especial study by tropical horticulturists.

Mr. Wragge sends a quantity of seed of the nikau palm from New Zealand (*Rhopalostylis sapida*, No. 47878), which, it is noted, stands grass fires well and therefore ought to be adapted for naturalization in southern Florida, where the species grows well. Mr. Wragge also sends in seeds of the puriri (*Vitex lucens*, No. 47881), a valuable timber tree from the North Island, where it is known as the "New Zealand oak" because of the strength and durability of its wood.

Dr. Trabut sends from Algeria seeds of a good pasture grass ( $\theta_{N}$ 

zopsis miliacea, No. 47898) growing on saline soils.

S. P. I. No. 47899 records the success made in Cuba by Irving L Ward with one of our introductions, Gonolobus edulis (No. 35249), which bears soft green fruits that are of good quality when baked or when fried like eggplant.

Dr. Johnson sends seeds of the Guatemalan lignum-vitse (Guaid-cum guatemalense, No. 47900), which Wilson Popenoe says is a beautiful flowering tree remaining in bloom from late February or early March for several weeks. It has proved adapted to growth it

southern Florida and will add a feature to the landscape.

Mr. Tacea, of Yucatan, sends seeds of the Jatropha curcas (No. 47916) with the report that, although commonly supposed to be a purgative, the nuts are eaten there commonly, even being made into confectionery. A recent careful analysis by Dr. Power of the seeds of this Jatropha from trees grown in Florida failed to reveal any substantial quantity of the purgative substance, and tests on animals produced negative results. If its seeds may be used as table nuts this tree will be a valuable addition to the food plants of southern Florida, since it grows very luxuriantly there and bears abundantly.

Mr. Poynton has furnished the seeds of the kauri pine of New Zealand (Dammara australis, No. 47917), one of the greatest timber trees of the world and one of the most stately of all forest trees

Every effort should be made to grow it in America.

Through Anderson & Co., of Sydney, Australia, we have imported seeds of a thin-shelled variety of the macadamia or Queensland and (Macadamia ternifolia, No. 47918). Since this species is fruiting well in southern Florida, a thin-shelled variety will add new interest to its possibilities.

Citrus webberii (No. 47919) is the name given by Wester to what he declares is the largest loose-skinned citrus fruit in the world, coming from Cotabato in the Philippine Islands.

The burakan (*Ipomoea nymphaeaefolia*, No. 47920) is, according to Wester, a most gorgeous morning-glory, producing great mass of bright-yellow flowers.

Mr. H. R. Wright, of Auckland, who has sent us some very interesting new deciduous fruit varieties, now sends in a new seedling

of the Washington Navel orange (No. 47931) called Dunning's Seedless, which is reported in Queensland to be better than its parent.

Asst. Surg. Gen. Carter has obtained from Guayaquil, Ecuador, seeds of the naranjilla (Solamum quitoense, No. 47951), bearing fruits the size of a mandarin orange which have a very acid flavor and are used there for ice creams and cold drinks.

Mr. J. Burtt Davy sends from the Transvaal the buchu (Barosma betulina, No. 47958), a shrub which, according to the description, vies with the gardenia as an ornamental, having starlike purple flowers. There are two species, both of which furnish the barosma camphor of commerce.

Mr. Milo Baker, of Los Angeles, sends budwood of a species of Casimiroa (No. 47957). Since interest in this new fruit tree is growing in California and Florida, the collecting into a single orchard of all the known varieties and species is the next logical step in its development.

Dr. da Costa has presented us with the seeds of an important oil palm (*Genocarpus bataua*, No. 47965), native to the Amazon region, which yields an oil scarcely distinguishable from olive oil, and the ucuúba (*Virola sebifera*, No. 47966), a bush that, according to Lange, bears great quantities of nuts rich in oily substances.

Dr. Bertoni sends in from Paraguay, the home of the feijoa, a new fruit tree of the myrtle family (Britoa sellowiana, No. 47968), about which little seems to be known in this country. He also presents a species of Solanum (S. chacoense, No. 47972) which is closely related to the potato and which he remarks is not attacked there by any insect or disease. He suggests that it may be useful to potato breeders.

The success at Del Monte, Calif., of the yang mei (Myrica rubra) is worth especial mention, and Mr. T. Lee, to whom is due its success there, has sent seeds (No. 48000) of this valuable Chinese fruit tree, which he collected from his own trees. There are few handsomer fruits in the world than this yang mei.

Dr. Cramer, the plant breeder of Java, has sent a collection of seeds from selected strains of the West African oil palm (*Elacis guineensis*, Nos. 48001 to 48010) and seeds of the *Mimusops kauki* (No. 48011), which has fruits flavored like those of the sapodilla (*Achras zapota*) and prefers situations near the sea and so may be valuable for the Miami beaches.

Mr. Day, of Rio de Janeiro, furnishes seed of a variety of Job's-tears (Coix lacryma-jobi, No. 48012) which produces on low moist or marshy soils large crops of good fodder and may prove adapted to use on the Everglades.

Mr. Gossweiler, of Angola, Portuguese West Africa, has sent in a very interesting new summer vegetable (Rumex abyssinicus, No.

48023) called the Abyssinian Rumex. Its very vigorous growth and production of great masses of leaves of most delicate texture makes a very promising new vegetable for all-summer culture.

From Dr. Proschowsky, of Nice, France, who has sent in so many interesting plants, we have received seeds of Casuarina deplacement (No. 48026), which is native to New Caledonia and deserves trial in Florida. It is new to this country. He also sends a new and very rare climber (Semele androgyna, No. 48032) and a remarkable spens of Albizzia (A. lophantha, No. 48034) from southwestern Austria, which produces on its roots bacterial nodules weighing as much a 2 pounds.

Through the generosity of M. Jules Goffart, of Tangier, whose collection of acacias is noted, we have received 39 species of acacias (Nos. 48035 to 48073). The beauty of the flowers and the usefulness of the trees for street and sand-dune plantings and as furnishing valuable woods, tannins, gums, and other material make this a very valuable gift.

Through Dr. Koningsberger, of the Buitenzorg Garden, there has come in a quantity of seed of a variety of the well-known Job's-tears called djali bras (No. 48081), which can be grown anywhere in the Tropics and which, unlike the ordinary Job's-tears, has seeds with thin soft shells. These when cooked whole, like rice, or ground into meal are said to make an excellent food. A new tropical grain crop like this deserves study.

Dr. Galloway calls attention to a promising new rose (Ross corifolia, No. 48086) which has been used by Dr. Van Fleet as a stock because of its vigor, hardiness, upright smooth stems, and lack of suckers.

Metrosideros tomentosa (No. 48151) from New Zealand, according to Mr. Hallet, is covered with crimson flowers in summer. It spreading nature and its ability to withstand salt spray and to stard as much frost as the lemon may make it an excellent windbreak for the Florida seacoasts.

A wild persimmon (No. 48162) from Puerto Bertoni, Paragus, which may be useful for stocks or for breeding purposes, is sent it by Mr. Bertoni.

Entelea arborescens (No. 48165), which grows along the north coast of New Zealand, produces very light wood, about half the weight of cork. Mr. Wright, who sends in seeds, says it is one of the handsomest of small trees. The large drooping clusters of pure white flowers, which are an inch in diameter, ought to attract the attention of some one who lives where it can be grown. Has it wood ever been compared with balsa wood?

Mr. Alfred Bircher, of Matania el Saff, Egypt, sends in seeds of Eugenia aquea (No. 48228), a myrtaceous tree which bears fruits the size of loquats with an aromatic flavor.

Mr. J. F. Rock, of Honolulu, during a hurried trip to Siam, sent back seeds of the *Hydnocarpus anthelminthica* (Nos. 48227 and 48228), which yields one of the oils used in the treatment of leprosy.

Mr. J. Burtt Davy has sent from Victoria Falls, Rhodesia, a remarkable collection (Nos. 48280 to 48261) of seeds of the timber trees and of the ornamental trees and shrubs of that region; among them are the Rhodesian mahogany, Rhodesian teak, mukwa, Zambezi almond, and the gum-copal tree. It is hoped that some of these may be valuable for the reforestation work being carried on by the Hawaiian Sugar Planters' Association on the mountain areas of the Hawaiian Islands.

It is strange that a potherb like Basella rubra (No. 48262) should be in almost universal use in Bengal and practically unknown as such in America, though it grows and forms an attractive screen in our Southern States. Can there be different strains of it, or have we failed to learn to like it or to prepare it properly?

It is to be hoped that the common bamboo of northern Bengal (Dendrocalamus hamiltonii), which grows to 80 feet in height and furnishes edible shoots and valuable timber, will prove hardy enough for our Southern States. Seeds of this (No. 48266) were sent us by Col. A. T. Gage, of Darjiling, India, who at the same time sent seeds of Dillenia pentagyna (No. 48267), the flower buds and fruits of which are edible. Since Dillenia indica has fruited on Mr. George B. Cellon's place at Miami, Fla., it is possible that this other member of the genus will grow in that region.

The tree which furnishes the easily worked wood for tea chests and which grows at altitudes of 3,000 feet (*Duabanga sonneratioides*, No. 48268) would probably be a valuable addition to the forest trees of Porto Rico and Hawaii; and, since its seeds germinate readily, it may prove adaptable for forest purposes.

Maesa chisia (No. 48272), which covers large areas of the Darjiling Hills and according to Gamble affords ideal protection to planted trees, may prove of use in the reforestation work in Hawaii.

Subtropical species of Prunus may play a rôle in the stock problem of our Southern States, and *Prunus cerasoides* (No. 48276), a large tree often cultivated in the Himalayas, is worthy of investigation.

The yellow-fruited raspberry, which, according to Gamble, is one of the best wild fruits of India, can not fail to interest the breeders of the genus Rubus. Seeds of this Rubus (*R. ellipticus*, No. 48278) were sent us by Col. Gage.

Since the beautiful grass Thysanolaena agrostis, which the write sent from Poona in 1902, has been established near Orlando, Flaby Mr. Nehrling, its relative T. maxima (No. 48279) certainly should be tried there.

Through the kindness of Mr. H. J. Elwes, the well-known authority on British trees, we have received a most valuable collection of 123 species of mostly ornamental trees, shrubs, and plants (No. 48304 to 48426) made by the distinguished explorer of western China, Mr. G. Forrest. These include 2 species of Buddleia; Loncoera henryi, distinguished by being one of the 3 evergreen-leaved vines which are hardy in Boston; 12 species of Meconopsis, the so called "blue poppy" of western China, which is so beautiful but so difficult to grow anywhere; 48 species of Chinese Primulas, some still undescribed; 3 species of Pyrus; 12 species of Rubus; and the new mountain ash, Sorbus vilmorini, from Yunnan.

The botanical determinations of seeds introduced have been made and the nomenclature determined by Mr. H. C. Skeels; and the descriptive and botanical notes have been arranged by Mr. G. P. Van Eseltine, who has had general supervision of this inventory, as of all other publications of this office. The manuscript has been prepared by Miss Esther A. Celander.

DAVID FAIRCHILD,
Agricultural Explorer in Charge.

Office of Foreign Seed and Plant Introduction,

Washington, D. C., October 6, 1921.

### INVENTORY.1

### 47865. Arachis hypogaea L. Fabacese.

Peanut.

From Rio de Janeiro, Brazil. Presented by Capt. Amilcar A. B. Magalhaes, Commissão de Linhas Telegraphicas Estrategicas de Matto Grosso ao Amazonas. Received July 1, 1919.

"Peanuts grown by Mr. R. G. Reidy on his property, 'Cascatinha,' 500 meters above sea level, at the station called Martins Costa, on the Central Railway of Brazil, State of Rio de Janeiro. The original seed, from the wilds of Matto Grosso, where it was grown by the Indians, was given to Mr. Reidy by the Commissão in 1918 and is understood to have been selected for its very large size. The specimens sent are reduced in size, but are still much larger than the common peanut of Matto Grosso. Mr. Reidy stated that the development of the crop was retarded by damage resulting from floods. The product shows a marked modification in coloration." (Magalhace:)

### 47866 and 47867.

From Sydney, Australia. Presented by Mr. J. H. Maiden, director, Botanic Gardens. Received July 2, 1919.

47866. Exocarpus cupressiformis Labill. Santalaceæ.

Native cherry. A small tree about 20 feet high with very numerous green, wiry branches, sometimes collected in a dense conical head, sometimes loose and pendulous at the ends. The leaves are reduced to tiny alternate scales. The flowers are small, in terminal spikes, and soon fall off, except one in each spike; after fertilization this one is raised on an obconical pedicel which thickens to a diameter of one-fourth of an inch and is red and succulent. The fleshy edible pedicel, under the small, dry, globular fruit, has been likened to a cherry with the stone outside. The close-grained, handsome wood is used for turning and cabinet purposes. (Adapted from Bentham, Flora Australiansis, vol 6, p. 229, and Maiden, Useful Native Plants of Australia, pp. 50 and 534.)

### 47867. TIMONIUS BUMPHII DC. Rubiacese.

A tall shrub or small tree, with small drupes which have much the appearance of the crab or wild apple of Europe. The wood is light in color, close grained, and suitable for lining boards; it is easily worked and resembles somewhat the English sycamore. (Adapted from Moiden, Useful Native Plants of Australia, pp. 63 and 607.)

<sup>&</sup>lt;sup>1</sup> All introductions consist of seeds unless otherwise noted.

It should be understood that the varietal names of fruits, vegetables, cereals, and other plants used in these inventories are those which the material bore when received by the Office of Foreign Seed and Plant Introduction and, further, that the printing of such names here does not constitute their official publication and adoption in this country. As the different varieties are studied, their identity fully established, their entrance into the American trade forecast, and the use of varietal names for them in American literature becomes necessary, the foreign varietal designations appearing in these inventories will in many cases undoubtedly be changed by the specialists interested in the various groups of plants and the forms of the names brought into harmony with recognised American codes of nomenclature.

### 47868 and 47869.

From Para, Brazil. Presented by Dr. J. Simao da Costa. Received 2, 3, 1919.

47868. Guillelma speciosa Mart.—Phœnicaceæ. (Bactris gasipaes H. B. K.)

Palm

"Pupunha. Seeds of our Guilielma speciosa. The trees grow a clusters and are very graceful. The fruit, borne in large bunches a edible. The natives prefer to boil it and eat it with cane simple Europeans domiciled here have learned to eat the fruit boiled like to ordinary side dishes composed of all sorts of vegetables, as pour yams, etc. The seeds yield an oil of very good quality, but in such supproportions that no one has ever attempted its extraction on a mercial scale." (Da Costa.)

For an illustration of this tree, see Plate I.

### 47869. MAURITIA ABMATA Mart. Phœnicacese.

Pala

"Carana. Seeds of Mauritia armata, from the fleshy perion; which a wine is made. The inner portion is a vegetable ivery as had as that from Phytelephas macrocarpa. As the fruit is very small is buttons made are also much smaller than can be made from other terestable iverles." (Da Costa.)

### 47870 and 47871.

From Bogota, Colombia. Presented by Mr. M. T. Dawe. Received July 1919.

47870. ACHBADELPHA MAMMOSA (L.) O. F. Cook. Sapotacee. Sapotacee. (Luouma mammosa Gaertn.)

"A rich-colored variety of sapete, which is also of excellent flat" (Dance.)

47871. Annona muricata L. Annonaceæ.

Sourse

"This is a yellow-seeded form and may be a distinct species." (W. I. Safford.)

### 47872. Phaseolus vulgaris L. Fabaceæ. Common best

From Trujillo, Peru. Presented by Mr. A. M. Lynch. Received July 1919.

Nuña. Seeds white, nearly spherical, about three-eighths of an inch in distance.

### 47873. Phaseolus vulgaris L. Fabacese. Common best

From North Rose, N. Y. Presented by Mr. O. S. Weed. Received July 1919.

"In 1917 I made several crosses between the blightless Red Kidney, Marriv Pea bean, and Yellow Eye. In 1918 I again planted these crosses and the rest were really marvelous in the vast numbers of peculiar beans obtained. I seemling you a few of the hybrids." (Weed.)



### A PALM WHICH RIVALS THE BANANA AS A FOOD PRODUCER. (GUILIELMA SPECIOSA MART., S. P. I. No. 47868.)

The pupunha, which grows wild in the Amazon Valley of Brazil, produces large bunches of yellow fruits the size of an apricot. When boiled, these fruits have somewhat the texture and flavor of the chestnut and are of high food value. The plant, which is perhaps not specifically distinct from the pelibaye of Costa Rica (though the latter is usually considered to be G. while, not G. speciose), should be cultivated throughout the Tropics. (Photographed by P. H. Dorsett at the Botanical Garden, Rio de Janeiro, Brazil, January 1, 1914; P14589FS.)

### A SEEDLESS WHITE SAPOTE. (CASIMIROA SP., S. P. 1. No. 47967.)

When undertaking the improvement of a cultivated fruit, one of the chief aims of hortenturists seems to be the development of seedless forms. The above illustration shows a seedless white sapote, grown by Mr. 1. L. Collins at Orange, Calif. It is not rare for trees of this species to produce such fruits, but it is not yet certain that grafting or budding will perpetuate the characteristic, it is quite possible that seedlessness, in this species, may often be due to defective pollmation. (Photographed by David Fairchild, Orange, Calif., October 10, 1919, P25706F8.)

### :7874 to 47876.

From Bogota, Colombia. Presented by Mr. W. O. Wolcott. Received July 9, 1919.

### 47874. Annona muricata L. Annonacese:

Soursop.

"The soursop, known in Spanish-speaking countries as guanábana, sometimes shortened to guanaba, is unexcelled for sherbets and refreshing drinks. Like other anonas, however, It does not always fruit abundantly when grown from seed, and it will be necessary to establish named varieties, propagated vegetatively, before soursop culture can become the basis of an industry.

"The fruit is oblong, sometimes 4 or 5 pounds in weight, dark green, and prickly on the surface. The flesh is white and cottony or tough in texture, so that it is not good to eat out of hand. But it has a rich, aromatic, and perfectly delicious flavor, and when mixed with milk it makes one of the best drinks of the Tropics—the champola of Havana restaurants and cafés.

"The tree is tropical in its requirements and can be grown in the United States only in the southern part of Florida, approximately the area between Palm Beach and Punta Gorda on the north to Key West on the south. It is small, rarely attaining more than 20 feet in height, and has thick glossy leaves and large greenish flowers. It may be mentioned that the pollination of the anonas has never been studied sufficiently, and it is probable that their productiveness may be increased by attention to this subject. Mr. P. J. Wester and others have shown that most species are dependent upon cross-pollination, and if the insects which normally effect this are not present something will have to be done to insure its being accomplished." (Wilson Popenos.)

### 47875. Annona squamosa L. Annonacese.

Sugar-apple,

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"The sugar-apple, usually known in Spanish-speaking countries as anona or anon. This is one of the best of the anonas for strictly tropical regions, and it can even be grown where there are light frosts. It is too tender, however, for cultivation in California. In Florida it succeeds as far north as Cape Canaveral, though it is not commonly grown north of Palm Beach. It is more productive than several of the other anonas, especially when grown in a rather dry climate.

"The sugar-apple is a small tree, sometimes not attaining more than 12 or 15 feet in height, and rarely more than 20 feet. Its fruits are the size of apples and suggest pine cones in general appearance, whence the name 'pinha' which is used in Brazil. When fully ripe the fruit is soft and the carpels separate readily, exposing the snow-white, delicately flavored pulp. Like the cherimoya, the sugar-apple is eaten out of hand; it resembles the cherimoya in flavor, but has less acidity and is not, therefore, quite so delicious.

"The plant is widely distributed throughout the Tropics. It has become naturalized in parts of India and is highly esteemed in that country as a fruit. The Anglo-Indians call it 'custard-apple,' but this name is applied to all anonas without discrimination and leads to confusion. The Hindus have named it 'sharifa,' meaning noble, and 'sitaphal,' the fruit of Sita, one of their gods.

"In short, the sugar-apple is one of the important fruits of the Tropics. It is particularly adapted to dry regions, but does not withstand more

### 47874 to 47876—Continued.

than a few degrees of frost and is successful only in regions which not experience temperatures below freezing." (Wilson Popence.)

Maranjik

47876. Solanum quitoense Lam. Solanacese.

A hairy-leaved unarmed shrub, 4 to 8 feet in height, bearing less quantities of small, acid, peculiarly fragrant fruits which the Spinist call "Quito oranges" because of their size, appearance, and flavor. The are used for salads and preserves and for making cooling drinks and its a little of the juice is used in the preparation of the tea called mate.

For previous introduction and description, see S. P. I. No. 42034.

### 47877. Costus speciosus (Koen.) J. E. Smith. Zinziberace.

From Oneco, Fig. Plants purchased from Reasoner Bros. Received in 11, 1919.

One of the most elegant plants of this family; its stout, spirally twisk stem carries its glossy leaves and dense, showy, white-flowered spike above brushwood in the Indian tropical jungles. It is common everywhere in link and especially in Bengal, where it frequents moist, shady places. The tuberes horisontal rootstock yields 24 per cept starch, and in Ceylon the poorer mains use it for food, but it is not cultivated. In some parts of India the take is cooked in strup and made into a preserve. It is also used as a substitute for ginger. (Adapted from West, Dictionary of the Boonomic Products of laid p. 279; Hooker, Flora of British India, vol. 6, p. 249; and Chevast, C. Compt. d'Agriculture Coloniale, Goue. Gen. de Findo-Chine, Hanoi series, No. 2, 1916

### 47878 to 47881.

From Auckland, New Zealand. Presented by Mr. Clement L Wng. Waiata Botanic Gardon, Birkenhead. Received July 11, 1919.

47878. RHOPALOSTYLIS SAPIDA (Soland.) Wendl. and Drude. Phonicket (Areca scopida Soland.)

This elegant and graceful palm, found usually in thick brush is 2 only species of this family represented on the mainland of New Zealis The tree is sometimes 30 feet in height, with a smooth, polished, rippel green stem and pinnate leaves 14 feet in length. Each tree bears two f three spathes, 13 inches long, which inclose the flower buds. The flowers, sessile on a thick, fleshy, white axis, are followed by one drupes, half an inch in length, which are a vivid red when ripe and inch like a huge bunch of coral. The fruits are extremely hard and in the street of the str been used for shooting birds. Although so hard, they are much reliable by the wild parrots. The leaf strips are much used by the Maoris \* weaving into baskets and kits of every description. The leaves are part in the construction of the native huts; a framework is made of manife sticks, and the roof and walls of palm leaves which form a water-til covering. The top of the stem is fleshy and juicy and is sometime eaten. The nikau palm will stand fire almost as well as the cable? tree (Cordyline australis). After a big bush fire most of the trees 17 killed, except the nikaus, the cabbage trees, and the fern trees. (Adalist from Laing and Blackwell, Plants of New Zealand, p. 84.)

### 17878 to 47881—Continued.

47879. Coprosma Lucida Forst. Rubiacee.

A shrub about 15 feet in height, with leathery, glossy bright-green leaves, 2 to 5 inches long. The inconspicuous flowers are wind-pollinated. The plant is often cultivated in gardens for the beauty of its small berry-like drupes which are brilliant orange-red. (Adapted from Laing and Bischwell, Plants of New Zeeland, p. 392.)

47880. STYPHELIA ACEBOSA (Gaertn.) Laing and Blackwell. Epacridaces. (Cyathodes socrosa R. Br.)

Mingi-mingi. A shrub or small tree with blackish branches and rigid, pungent, needle-shaped leaves about half an inch in length, with recurved margins and three to seven parallel veins on the under surface. The small flowers, appearing in October and November, have whitish funnel-shaped corollas and form small white or red drupes. (Adapted from Laing and Blackwell, Plants of New Zealand, p. 328.)

### 47881. VITEX LUCENS Kirk. Verbenacese.

Puriri.

A fine tree, from 50 to 60 feet in height, native to New Zealand but restricted to the northern part of the North Island. It is often called the New Zealand oak, on account of the strength and durability of its wood, which is not injured by damp or exposure and is therefore extremely valuable for shipbuilding purposes. The logs are often perforated with holes, the work of a soft-bodied grub which develops into the puriri moth. These holes do not affect the timber, except in so far as it has sometimes to be cut to disadvantage. The handsome, bright glossygreen leaves are 3 to 5 foliolate with leaflets 3 to 4 inches long. The pink or red 2-lipped flowers, produced more or less all the year round, are in clusters of four to eight in axillary panicles. The roots of the puriri never penetrate deeply into the ground but lie near the surface, so the tree is easily blown over in a gale. (Adapted from Laing and Blookwell, Plants of New Zealand, p. \$50.)

### 17882 to 47894.

From La Moncloa, Madrid, Spain. Presented by Sr. José Hurtado de Mendoza, director, Estación de Ensayo de Semillas. Received July 12, 1919.

47882 to 47884. TRITICUM AESTIVUM L. Poaceæ. Common wheat, (T. vulgare Vill.)

47882. Mocho colorado. 47884. Toledo sin barbas.

47883. Rabón.

47885 to 47893. Triticum durum Desf. Poaces. Durum wheat.

47885. Blanca de Nulas. 47890. Raspinegro.

47886. Cana maoiza. 47891. Rubio entrelargo del Montijo.

47887. Carita de ratón. 47892. Rubio candeal.

**47888.** Enano de Jaen. **47893.** Semental.

47889. Granadino.

47894. Triticum turgidum L. Poacese.

Baza.

Poulard wheat,

### 47895 to 47897.

From Montevideo, Uruguay. Presented by Sr. R. S. Silveira. Regis. July 15, 1919.

47895. HELIANTHUS ANNUUS L. Asteracese.

Sunfove

"Seeds of a Russian variety grown in this country." (Silvera)

47896 and 47897. RICINUS COMMUNIS L. Euphorbiaces. Caster-but.
47896. The ordinary variety with small gray seeds.

47897. Var. sanguineus, with large reddish seeds.

### 47898. ORYZOPSIS MILIACEA (L.) Benth. and Hook. Poscer.

Grass.

From Algiers, Algeria. Presented by Dr. L. Trabut. Received July 18 1919.

"I am sending seeds of Oryzopsis miliacea, an indigenous grass which is quiresistant in saline situations and forms a good pasturage in such places."

(Trabut.)

### 47899. Gonolobus edulis Hemsl. Asclepiadaceæ.

From La Gloria, Cuba. Presented by Mr. Irving L. Ward. Received July 17, 1919.

"Seeds which I grew from S. P. I. No. 35249 sent me from Washington June 12, 1913. The soft, green fruits are very good when fried like eggplant. They are also delicious baked, after being peeled and boiled until tender in a little water; they should be baked only long enough to dry off the water (Ward.)

## 47900. Guaiacum guatemalense Planch. Zygophyllaces. Guayacan

From Zacapa, Guatemala. Collected by Dr. F. S. Johnson. Received July 19, 1919.

"The guayacan, sometimes called by Americans Ugnum-vite, is found abundance upon the plains of the lower Motagua valley, in the vicinity of E Rancho, Zacapa, and other towns. It is a small tree, sometimes attained feet in height, usually somewhat spreading in habit, with a trunk sometime gnarled and twisted and having slender branches. The leaves are small and delicate. Toward the end of the dry season, i. e., in February or March, the tree comes into flower and is then a mass of lavender-purple, distinguishable for long distances across the plains. It remains in bloom for several weeks.

"The wood is exceedingly hard. Though difficult to work, it is of value is cabinet purposes. The heartwood is rich brown in color, while the sapward which surrounds it is light yellow. Both take a fine polish.

"The tree thrives in a warm climate, with little rainfall. The soil upon which it grows is often rocky and poor. Whether it will stand any inside can not be stated, but it seems likely that it may succeed in parts of Carfornia, Arizona, and perhaps Florida. It should be given a trial as an other mental." (Wilson Popenoe.)

For previous introduction, see S. P. I. No. 44858.

### 47901. Canarium ovatum Engl. Balsameacese.

Pili nut.

From Manila, Philippine Islands. Presented by Mr. Adn. Hernandes, Director of Agriculture. Received July 19, 1919.

This Philippine species is becoming known in the United States through the shipments of nuts which have reached many of our large markets in recent years. It is described by P. J. Wester as a tree about 50 to 80 feet high, adapted to a moist climate with abundant rainfall.

"The fruit is black, smooth, and shining, and contains one seed, the 'pili nut,' inclosed in a fleshy husk which is edible when cooked. The nuts are oblong, triangular, and pointed at both ends; the kernel is of excellent quality. It is rarely cultivated. While the pili occurs in several other provinces, all the nuts marketed are obtained in Sorsogon, Albay, and Ambos Camarines." (Philippine Agricultural Review, vol. 9, p. 242.)

"Since the tree is strictly tropical in its requirements (so far as known), it probably will not succeed in the United States unless it be in extreme southern Florida. It should be tried in Porto Rico, Cuba, and other parts of the American Tropics." (Wilson Popence.)

### 47902 to 47910. Manihor esculenta Crantz. Euphorbiacee. (M. utiliseims Pohl.) Cassava.

From Port of Spain, Trinidad, British West Indies. Cuttings presented by Mr. W. G. Freeman, Acting Director of Agricutture. Received July 22, 1919.

47902. "Maman l'enfant." 47907. " No. 12." 47908. " No. 13." 47903. "Manioc Sellier."

47900. " No. 14." 47904. "Meta Hotel." 47910. " No. 15."

47905. " Parasol."

47906. "Turkey Class."

### 47911 to 47914.

From Buitenzorg, Java. Presented by the director, Plant Breeding Station. Received July 22, 1919.

47911 to 47913. RICINUS COMMUNIS L. Euphorbiacese. Castor-bean. 47911. The ordinary form. 47913. Var. rubra.

**47912.** Var. inermis.

47914. Sesamum orientale L. Pedaliaces.

A white-seeded variety.

### 47915. Gossypium sp. Malvacese.

Mexican tree cotton.

From Mexico. Presented by Dr. C. A. Purpus, Paso del Macho, Vera Cruz. Received July 22, 1919.

"Capsules of cotton grown here at an altitude of 3,000 feet. The cotton trees reach a height of 10 to 12 feet and flower and fruit throughout the year." (Purpus.)

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### 47916. JATROPHA CUROAS L. Euphorbiacess.

From Madda, Yucatan, Mexico. Presented by Mr. Alberto Tacea. Received July 23, 1919.

"Seeds of this plant are usually regarded as purgative, yet in this locky they are eaten and are used for confectionery." (Tacea.)

47917. Dammara australis Lambert. Pinaceæ. Kauri pine.

(Agathis australis Steud.).

From Auckland, New Zealand. Presented by Mr. J. W. Poynton. Received July 28, 1919.

A lofty forest tree, with a rounded, bushy head, usually ranging from 907 100 feet high, but it is often of greater size. The trunk varies in diameter for 4 to 10 feet, but occasionally attains 20 feet. The bark is glaucous-gray, falling off in large flat flakes. The sessile leaves are very thick and leathery. In cones are erect, almost spherical when ripe, and 2 to 3 inches in diameter; the broad, thin scales fall away from the axis at maturity. The tree is abundant in the northwestern peninsula of North Island, from sea level up to an altitude of 2,000 feet. The timber is not excelled by any other for the variety of set for which it is adapted, and is remarkable for its strength, Gurability, and the ease with which it is worked. The resin, or kaser years, so important for making varnish, is still dug in large quantities on the sites of previous forests, or detained from those still living. (Adapted from Cheeseman, Manual of the North Zealand Flora, p. 645.)

For previous introduction, see S. P. I. No. 46887.

# 47918. Macadamia Territrolita F. Muell. Proteacese. Macadamia From Sydney, Australia. Purchased from Anderson & Co. Received July 24, 1919.

"Nuts of the thin-shelled variety."

For previous introduction and description, see S. P. I. No. 44769.

### 47919 to 47925.

From Zamboanga, Philippine Islands. Presented by Mr. P. J. West agricultural adviser. Received July 24, 1919. Quoted notes by Y Wester.

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47919. CITRUS WEBBERII Wester. Rutacese.

"Mangapug. The largest known loose-skinned citrus fruit in the world. It is citron yellow, has 13 to 15 locules, very thin skin, and just flesh. It is eaten by the natives in Cotabato. This is apparently a new form, for I saw no trees anywhere during my stay in Cotabato, although I went as far as to Fort Pikit in the interior. Nowhere did I see any signs of canker, though I was on the lookout for this disease."

47920. IPOMOEA NYMPHAEAEFOLIA Blume. Convolvulacese.

(I. peltata Choisy.) Morning-glaf.

"Burakan. This is a most gorgeous vine with its immense leaves 125 masses of bright-yellow flowers."

The specific name was originally spelled nymphaefolia by Blume using was corrected to nymphaeaefolia in Index Kewensis.

### 47919 to 47925—Continued.

47921. IPOMORA PES-CAPRAE (L.) Roth. Convolvulacese. Morning-glory. (I. biloba Forsk.)

A branching, glabrous, perennial vine with prostrate, succulent stems sometimes 60 feet long. The suborbicular leaves approach 4 inches in width and are notched at the apex. The funnelform flowers, about 2 inches long, are borne during summer and autumn in clusters on a stout peduncle. This is one of the most characteristic plants of the sea beaches of warm and tropical America. (Adapted from Britton, Flora of Bermuda, p. 300.)

47922 to 47924. Rubus spp. Rosaceæ.

Bramble.

"These brambles from high altitudes in northern Luzon may do well in Florida."

47922. Rubus sp.

47924. Rubus sp.

47923. Rubus sp.

47925. (Undetermined.)

"Buol. This is a plumlike, yellow, acid fruit growing on a spiny, rather attractive shrub near the seashore in Davao and would probably make a good jelly or marmalade."

### 47926 and 47927. Soja max (L.) Piper. Fabaceæ. Soy bean.

From Dairen, Manchuria. Presented by Mr. A. A. Williamson, American consul. Received July 26, 1919.

These improved varieties have the advantage of containing more oil than other varieties and of being uniform in shape and size. They possess a very fine luster. Furthermore, the growing of these varieties is known to bring in about 15 to 20 per cent greater crop from the same area of land. (Adapted from Commerce Reports, March 14, 1919, p. 1232.)

47926." Shiheigai-hakka. (Ssupingkai, white flower; or Supingkai, small bean.)"

47927. "Kaigen-hakka. (Kaituan, white flower; or Kaiyuan, small bean.)"

### 47928. Brassica besseriana Andrz. Brassicaceæ. Mustard.

From Aden, Arabia. Presented by Mr. Addison E. Southard, American consul. Received July 28, 1919.

"Two kinds of mustard are grown in the Yaffai and Dthala districts of the Aden hinterland and in the Arabian Red Sea districts of Dubham, Shargah, Koraisha, Hojaria, and other places. These two kinds are known in Arabic as khardal (or ghardal) and tartar. The first-named variety yields but little oil, while the latter yields proportionately a good deal of oil. The clerk in this consulate was sent to canvass the Arab families in Aden and Sheikh Othman, with whom he has acquaintance, and succeeded in obtaining from the medicine chest of one old gentleman a few grams of the khardal (or ghardal) variety, which are herewith inclosed." (Southard.)

47929. Anacardium excelsum (Bert. and Balb.) Skeels. Amer. (A. rhinocorpus DC.) [discr.

From New York, N. Y. Presented by H. P. Finlay & Co., Ltd. Received July 28, 1919.

"Seeds, called *Mijagua*, that come from Venezuela, where they are used a substitute for Indian corn in the feeding of hogs. These seeds are used cheaper than Indian corn in Venezuela." (H. P. Finley.)

A majestic tree, related to the cashew nut, found at altitudes ranging free sea level to 2,700 feet, in torrid regions. The wood, being hard and heavy is worked with difficulty, but it is used in making boats and canoes. Fish are very fond of the fruit, and it is stated that in ancient times the Indians is Talamanca used the cut-up bark of this tree to stupefy the fish and thereby a catch them more easily. (Adapted from Pittier, Plantas Usuales de Corta Rica, p. 92.)

### 47930 to 47939.

From Auckland, New-Zealand. Presented by Mr. H. R. Wright. Beeded July 28, 1919. Quoted notes by Mr. Wright.

47930. METBOSIDEBOS TOMENTOSA A. Rich. Myrtacese.

"Pokutukanca. One of the most beautiful of flowering trees and we valuable as a bee plant; the honey made from this is of excellent flow and is pure white. This tree, about 40 feet in height, is found on the hillsides, along the beach, and even grows out of the sides of the sides of the sides. In many cases, thriving trees grow just above high-water mark where the roots are frequently washed by the tide. Like M. robuta to yields a hard wood which is used for making knees for boat building Strange to say, M. tomentosa is found in the wild state only near the sea, although it grows well inland if protected from frost."

For previous introduction, see S. P. I. No. 42852.

47931. CITRUS SINENSIS (L.) Osbeck. Rutacese. Sweet orange

"Dunning's Seedless (navel orange). Seedling, from the Washington Navel, grown in Queensland, Australia, where it is said to surpass "Washington Navel."

47932. Prunus cerasifera myrobalana (L.) C. Schneid. Amygdalace

"Coffee's Myrobalan. This variety we use for the working of Europein plums and prunes (Prunus domestica). They grow well and make a good union on it. It strikes almost as freely as a willow."

47983 and 47984. Prunus salicina Lindl. Amygdalacee.

Japanese plus

47983. "Patterson. A Satsuma seedling, said to be the latest ! plums (yellow flesh)."

47934. "Purple King. Doris × Hale. A large Japanese pluminoomparable beauty, having very firm flesh of good quality. The best of the Japanese section; it surpasses all the other pluming vigor."

47935. Prunus sp. Amygdalaceæ.

Hybrid plus

"Wilson's Early. Said to be the earliest hybrid plum grown; an extra good shipper."

### 47930 to 47939—Continued.

47986. Prunus sp. Amygdalacese.

"Precious. Hybrid cherry plum. An early bearer and a heavy cropper."

47937. PRUNUS Sp. Amygdalaceæ.

"Early Jewel. Hybrid Japanese plum. An early plum resembling October Purple."

47938. PRUNUS Sp. Amygdalacese.

"Morrison's Stock. Used for the working of Japanese and hybrid plums (not for European). These plums grow very strong on it; and cuttings strike readily, provided they are not planted too late. This variety flowers, but never fruits."

47939. Pyrus sp. Malacere.

Pear.

"Corona. Bartlett × Bourre Clairgeau. Good in quality and very handsome; should make a great commercial variety."

### 47940. Bauhinia sp. Cæsalpiniaceæ.

Plants grown at the Yarrow Plant Introduction Field Station, Rockville, Md., from seeds collected by Dr. J. N. Rose, associate curator, National Herbarium. Numbered for convenience in recording distribution.

"No. 22119. August, 1918. This plant was very common on the dry hills above Huigra, Ecuador, associated with cacti, fourcroya and other semiarid plants. It forms a small round bush, about 3 to 4 feet high, with the characteristic 2-lobed leaf of the Bauhinia. The flowers are borne in small clusters of fours or fives and suggest, in a way, small red-flowered fuchsias. The calyx is cut on one side and is pushed off the petals like a spathe. The petals, which are nearly an inch long, are spread only a little at the tip and at first suggest a tubular flower. The plant was seen nowhere else, although it was quite common at Huigra at an altitude of about 4,000 feet. The flowers are so attractive that we believe it might prove a valuable addition to our ornamentals, especially in the semiarid region of the Southwestern States." (Rose.)

## 47941. Triticum aestivum L. Poacese. Common wheat. (T. vulgare Vill.)

From Algiers, Algeria. Presented by Dr. L. Trabut. Received August 5, 1919.

"Fritissi wheat; harvested south of Tuggurt, Algeria, April, 1919." (Trabut.)

"Probably a club wheat of the common type." (C. E. Leighty.)

### 47942. ALEURITES TRISPERMA Blanco. Euphorbiacese. Banucalag.

From Mayaguez, Porto Rico. Presented by Mr. D. W. May, Porto Rico Experiment Station. Received August 5, 1919.

"You sent us in 1909 seed of Aleurites trisperma, under S. P. I. No. 26050. This introduction is producing more seed than A. fordii or A. moluccana, and I am sending you a bag of it. The plant grows well with us and the seed is easily gathered." (May.)

### 47943 to 47945. ZEA MAYS L. PORCES.

Core

From Rio de Janeiro, Brazil. Presented by Capt. Amilcar A. B. Magalhas. Received August 5, 1919.

These ears which we are sending you were obtained here, in the State of Rio de Janeiro, from seeds distributed by this Commission and brought from Matto Grosso to the Corn Exposition held in this capital in 1918. This profess is not a perfect reproduction of the original, it being apparent that some kends have suffered from the influence of common corn which the farmer planted were close to the plat allotted to the pure seed. These kernels are distinguished a hardness which shows in the external parts, while the indigenous contributed in cornstanch, is normally soft, even after drying, as is shown in the kernels.

"The ears of indigenous corn have fewer kernels on the cob, but the kernels are more perfect than those on the ear sent you at this time."

**47943.** Kernels red.

47945. Kernels yellow.

47944. Kernels white.

### 47946 and 47947. Cucumis melo L. Cucurbitacese.

Muskmelor

From Fresno, Calif. Presented by Mr. A. C. Jewett. Received August 7, 1919.

"Two varieties of Afghan melons which mature very late in the fall. The are very superior to the common run of melons." (Jewett.)

47946. No. 1.

47947. No. 2.

## 47948. Parkia timoriana (DC.) Merr. Mimosacese. Cupang. (P. rozburghii Don.)

From Zamboanga, Philippine Islands. Presented by Mr. P. J. Wedge agricultural adviser. Received August 8, 1919.

"A handsome timber tree, the seeds of which are roasted and used for collection.)

## 47949. Amygdalus davidiana (Carr.) Zabel. Amygdalaceæ. (Prunus davidiana Franch.) Peach

From Dundee, Ill. Presented by the Di Hill Nursery Co., who purched them from the Yokohama Nursery Co., Yokohama, Japan. Received August 9, 1919.

Seeds of the davidiana peach, part of a shipment for stock purposes in Japan by the D. Hill Nursery Co., Dundee, Ill. The seeds presumably from China. So far as the United States Department of Agriculture is formed, this is the first commercial introduction of davidiana peach pits the United States.

### 47950. Prunus mume Sieb. and Zucc. Amygdalacese.

Japanese aprior

From Yokohama, Japan. Purchased from the Yokohama Nursery (\*\*) Ltd. Received at Chico, Calif., August 30, 1919.

Introduced for the use of specialists in the Department.

For previous introduction, see S. P. I. No. 46694.

47951. Solanum quitoense Lam. Solanaceæ.

Naranjilla.

From Guayaquil, Ecuador. Presented by Dr. H. R. Carter, assistant surgeon general, United States Marine Hospital, Baltimore, Md., who obtained them from Dr. M. E. Connor, Guayaquil. Received August 9, 1919.

"The fruit of the naranjilla is about the size of a mandarin orange; it is orange-yellow, but not flattened as much as the mandarin. The interior resembles that of a tomato or eggplant. I was told by Mr. Elizade, secretary of state of Ecuador, that it grew in the warm countries near Quito, i. e., at a lower altitude; and I feel reasonably sure that I saw a growing plant in the barren country on the upper Magdalena near Girardot, Colombia, but having no opportunity to examine it I am not positive. This plant resembled a large eggplant, 4 to 5 feet high, and was covered with fruit, some yellow and some green. I am told by the same man that it fruits when young, i. e., the first season; and from what I heard I thought it might do so from Thomasville, Ga., southward, and in southern California. The fruit, which ripens in July, is too acid to be eaten out of hand, although I liked it, but it is used as a flavor for freecos (soft drinks) and ice cream." (Carter.)

### 47952 to 47954.

From Vereeniging, Transvaal. Presented by Mr. J. Burtt Davy. Received August 11, 1919.

47952. Agathosma chortophila Eckl. and Zeyh. Rutaceæ.

"Leaves of various species of Agathosma, of the Cape region, are used like buchu, but are of a more delicate and agreeable odor." (National Standard Dispensatory, 1905, p. 1335.)

47953. BAROSMA BETULINA (Bergius) Bartl. and Wendl. Rutaceæ.

Buchu.

The honey buchu, a branching, evergreen shrub, the best variety of buchu, is found on South African mountain slopes in red sandy loam, at altitudes between 1,000 and 2,000 feet. It is bushy and compact and reaches a height of 3 to 4 feet, though it may grow taller. On account of the starlike purple flowers this plant compares favorably, as an ornamental, with the gardenia and camellia. The small light-green leaves are smooth and leathery and are covered on each surface with oil glands. A greenish yellow oil is extracted from the leaves by using alcohol or boiling water. When exposed to cold, the oil deposits a solid barosma camphor which, when purified, has the odor of peppermint. The leaves are harvested by clipping the twigs at the beginning of March. The oil content is highest in January and February, but the seeds are then still on the plants and clipping at this time would result in their loss for propagating purposes. In clipping, care is taken to have a sufficient number of buds for the next year's growth. Leaves of one year's growth are far superior to those 2 years old. They are astringent and contain a bitter substance which acts beneficially on the stomach. The Hottentots and Bushmen use a solution of the leaves for bladder and kidney complaints, and the roots for snake bites. (Adapted from The Agricultural Journal of the Union of South Africa, vol. 8, p. 80, and The Agricultural Journal, Cape of Good Hope, vol. 6, p. 147.)

### 47952 to 47954—Continued.

47954. BAROSMA CREWULATA (L.) Hook. Rutacese.

Backs

The large-leaved buchu, the kind most esteemed in the colony, althout not the highest priced in London, is often distinguished as the "true buchu." It is a twiggy shrub, 3 to 4 feet high, with smooth purplish branchlets and leaves 1 to 1½ inches long. The pale purplish flowers, produced in October and November, are very plentiful and last for a key time. The uses are the same as those of B. betulina. (Adapted from The Agricultural Journal, Cape of Good Hope, vol. 6, p. 147.)

47955. PARTHENIUM ARGENTATUM A. Gray. Asteracese. Guayule. From Saltillo, Mexico. Presented by the Cia. Explotadora de Caude Mexicano, through Mr. H. C. Morgan, American consul. Received Augus 11, 1919.

"Seeds from the guayule plant, which yields a certain kind of commercial rubber. The seeds were collected from this year's flowers." (Morgan.)

## 47956. ACHRADELPHA MAMMOSA (L.) O. F. Cook. Sapotacee. (Lucuma mammosa Gaertn.) Sapota

From San Jose, Costa Rica. Presented by Mr. Carlos Wercklé, through Mr. José C. Zeledon. Received August 12, 1919.

"Few other fruits are of such importance to the natives of Mexico and Guatemaia as the sapote, which grows wild in the forests of Guatemaia Tabasco, and Chiapas. It is often cultivated, but much of the fruit consume in these regions is gathered from wild trees. Elsewhere in tropical America it is planted in gardens, notably in Cuba, where it is a favorite fruit. The Central American common name, zapote (spelled sapote in English), is take from the Aztec tzapotl, a generic name applied by the ancient Mexicans & all soft sweet fruits. In Cuba it is called mamey sapote and mamey colorade.

"The sapote becomes a large tree, sometimes attaining 80 or 90 feet in height. It thrives only in regions where the climate is warm and rather moist; it cannot stand the cold winters of California, and for some reason it has not succeeded in southeastern Florida, although it is apparently not the cold the interferes with its growth in the latter region. The fruits are the size of small muskmelons, but elliptic in form; they have a rough russet-brown outer covering about an eighth of an inch thick, salmon-colored or reddish flesh that soft, melting, sweet, and of rich flavor, and a single large, elliptic, glown-brown seed. A poor sapote resembles a squash in taste, but a good one is rich and pleasant flavored. The fruit is eaten fresh, or made into jam, or frozen to form a sherbet." (Wilson Popenoe.)

### 47957. Casimiroa sp. Rutacese.

From Los Angeles, Calif. Budwood presented by Mr. Milo Baker. Be ceived August 21, 1919.

"Budwood from a tree grown from a cutting received from Central America some years ago and budded into a white sapote tree. This budded tree is fruiting this year for the second time. The fruit is practically seedless and about the size of a smallish apple; the entire fruit is edible and very rich The tree seems to be a vigorous grower and a prolific bearer." (Baker.)

"The cuttings received are more pubescent than those of the common Cammiroa edulis (the white sapote), and I suspect they belong to one of the other

species of this genus, probably C. sapots or C. tetrameris. It is not rare for C. edulis to produce seedless fruits, and, so far as I know, the other species of Casimiroa produce fruits much like those of C. edulis in character." (Wilson Popenos.)

For an illustration of a seedless white sapote, see Plate II.

### 47958. OLEARIA FURFURACEA (A. Rich.) Hook. f. Asteraceæ.

From Auckland, New Zealand. Presented by Mr. H. R. Wright. Received July 28, 1919.

A freely branching shrub or small tree, 6 to 20 feet high, native to the North Island of New Zealand. The alternate leaves, 2 to 4 inches long and 1 to 2 inches broad, vary in shape from oblong to broadly ovate. They are coriaceous, green above, and clothed below with a dense silvery tomentum. The small heads of white flowers are borne in large, much-branched corymbs on long, slender peduncles. (Adapted from Chesseman, Manual of the New Zealand Flora, p. 284.)

### 47959 to 47962.

From Georgetown, Demerara, British Guiana. Presented by Mr. J. B. Harrison, director, Science and Agriculture, Department Botanic Gardens. Received August 18, 1919.

### 47959. Anaxagorea Brevipes Benth. Annonacese.

"Black yarri-yarri." A tree with yellow, medium-hard wood which is used for fishing rods. (Adapted from Journal of the Board of Agriculture of British Guiana, vol. 11, p. 99.)

### 47960. Chbysobalanus Icaco L. Rosacese.

Icaco.

"Kulimiro." A small tree lining the banks of the Kaituma River, adjacent to the savanna region. (Adapted from Journal of the Board of Agriculture of British Guiana, vol. 11, p. 102.)

47961. CLIBADIUM SYLVESTRE (Aubl.) Baill. Asteracese.

"Kunami." A shrub which is ground up and made into pellets for poisoning fish. (Adapted from Journal of the Board of Agriculture of British Guiana, vol. 11, p. 102.)

### 47962. Ocorka bodiki (Schomb.) Mez. Lauracece.

"Bibiru, Greenheart." A well-known tree which grows to a large size. The wood is used for wharf piles, in shipbuilding, and other constructional work. (Adapted from Journal of the Board of Agriculture of British Guiana, vol. 11, p. 106.)

### 47968. Limonium brassicaefolium (Webb) Kuntze. Plumbagina-(Statice brassicaefolia Webb.) [cese.

From Tangier, Morocco. Presented by M. Jules Goffart. Received August 18, 1919.

A subshrubby plant, 1½ feet high, native to the Canary Islands. The obovate leaves have sinuate margins. The branches are 2-winged, with the wings very broad; the branchlets are 3-winged. The spikelets are 2-flowered, 2 to 3 fascicled, at the ends of the branches; the calyx is purple, with glabrous tube and denticulate margin; the corolla is yellowish white. (Adapted from *Curtis's Botanical Magazine*, pl. 5162.)

### 47964. ORYZA SATIVA L. Poscese.

Rice

From Vercelli, Italy. Presented by Dr. Novello Novelli, director, R. Statione Sperimentale di Risicoltura e delle Coltivazioni Irrigue. Receive August 21 and 26, 1919.

"Precoce dellarole."

Procured for the use of the rice specialist of the Bureau of Plant Industry.

### 47965 to 47967.

From Belem, Para, Brazil. Presented by Dr. J. Simão da Costa. Received August 22, 1919.

### 47965. OENOCARPUS BATAUA Mart. Phoenicacese.

Palm

A tall, majestic tree with a large smooth trunk, generally distinct: ringed; the leaves are terminal, pinnatisect. with linear segments: the spadices spring from beneath the leaves and are simply branched; the spathe is large, fusiform, and woody and falls off as soon as the spacin escapes from it: the flowers are monœcious, and the fruit is nearly globlar, 1-seeded, with an edible covering. All species of this genus affert oil and "yukissé" (palm-drink) from the fruits, and they are also use for various other purposes. The leaves serve as a thatch, and from the nerves of the decayed petioles the Indians make arrows for their blowpipes. The oil is colorless and sweet and excellent not only for lamps b= for cooking. The shopkeepers of Para buy these oils of the Indians and mix them in equal proportions with olive oil, retailing the whole as olive oil, from which indeed it can scarcely be distinguished even by the best judges. For frying fish this oil is equal either to olive oil or butter. Native to the Amazon Valley at an altitude of not more than 1.600 feet above the level of the sea. (Adapted from Seemann, Popular History v' the Palms, p. 270.)

### 47966. VIROLA SEBIFERA Aubl. Myristicacese.

Ucuáh

"A tree inhabiting the lowlands of the Lower Amazon, which produce in June and July a fruit about the size of a cherry with a brown paper thin shell. This fruit contains an abundance of oil and stearin, and since each tree produces about 2 barrels of nuts a week during the fruitige season, there seems to be here a promising source of soap material. The timber also is valuable, being hard and dense and reddish brown in coloralmost like mahogany." (Lange, Lower Amazon, pp. 34, 407, 467.)

### 47967. VOUACAPOUA AMERICANA Aubl. Fabaceæ. (Andira excelsa H. B. K.)

"A tree found in the lower Amazon region, which yields timber of excellent quality. It is also called Amazon wood." (Lange, Lower Amazon, pp. 88, 461.)

### 47968 to 47972.

From Puerto Bertoni, Paraguay. Presented by Dr. Moises S. Berton. Received August 22, 1919. Quoted notes by Dr. Bertoni.

### 47968. Britoa sellowiana Berg. Myrtacese.

"Native name in Guarani, Nyandu-apihaa; in Portuguese, Siete Capotes. A well-known little fruit tree, very productive."

### **47968 to 47972**—Continued.

47969. CYPHOMANDRA Sp. Solanacese.

Tree-tomato.

"Said to be edible."

47970. EUGENIA Sp. Myrtaceæ.

"Native name in Guarani, Anyangapirih-apua. A species with round cherry-colored fruit; a low shrub, very resistant to cold; fruit good."

47971. Manihot tweedieana Muell. Arg. Euphorbiaceæ.

"Native name in Guarani, Gwasú-mandió. The Indians claim that by subjecting this species to annual cultivation, in a few years they obtain an edible variety."

47972. Solanum chacoense Bitter. Solanaceæ. (S. tuberosum guaraniticum Bertoni.)

Potato.

"The tubers, thicker than those of S. commersonii, have a strong and somewhat potatolike flavor and are not usually eaten. But, under cultivation, there appear at times edible tubers with a potato flavor; this happens also sometimes in the wild state, but as an unstable variation, according to my results. It is a plant worth studying, especially by crossing with the common potato, for in this region it is not attacked by any disease or insect; it produces two or three times a year; and it thrives in dry and rather poor soils where the common potato is not

### 47973. Casuarina cunninghamiana Miquel. Casuarinaceæ.

From Ventimiglia, Italy. Presented by the director, La Mortola Botanic Gardens. Received August 25, 1919.

An Australian tree 80 to 40 feet high, with slender branches, staminate flowers in slender spikes, and globular fruiting cones not more than a third of an inch in diameter. The wood is dark colored, close grained, and prettily marked. (Adapted from F. M. Bailey, Queensland Flora, pt. 5, p. 1491.)

"This species has proved hardier in the Everglades of Florida than C. equisetifolia and appears to be a much handsomer form." (David Fairchild.)
For previous introduction, see S. P. I. No. 44532.

### 47974. Cassia angustifolia Vahl. Cæsalpiniaceæ. Senna.

From Tangier, Morocco. Presented by M. Jules Goffart. Received August 25, 1919.

This plant is one of the sources of the drug known as senna. It is grown extensively in India and Arabia. Watt in his Commercial Products of India says of its culture: "It is sown on red or black clay loams, fairly liberally ploughed and manured, the sowing being in May. Weeding has to be attended to, but irrigation is hardly if ever necessary. The season for collecting the leaves is June to December. The yield is said to be 1,000 pounds an acre, which allows a handsome margin for profit."

### 47975 to 47983.

resistant."

From St. Vincent, Cape Verde Islands. Collected by Dr. H. L. Shantz. Received August 26, 1919. Quoted notes by Dr. Shantz.

47975. Cajan indicum Spreng. Fabaceæ.

Pigeon-pea.

"(No. 5. St. Vincent. July 29, 1919.) Pigeon-peas from market; said to be grown on San Antonio, the island north of St. Vincent. Mixed; the size of a small pea."

### 47975 to 47983—Continued.

47976. CITRUS LIMONIA OSbeck. Rutacese.

Lamon

"(No. 2. St. Vincent. July 29, 1919.) Lemon budwood. Only a few trees seen."

47977 and 47978, Dolichos Lablas L. Fabaces. Bonavist beat

47977. "(No. 9. St. Vincent. July 29, 1919.) Beans from the miket, grown on San Antonio. Brown, with large admixture of black and variegated forms."

For an illustration of this bean as it grows in Florida, see Plate III.

47978. "(No. 8. St. Vincent. July 29, 1919.) Beans from market grown on San Antonio. Dull white."

47979 to 47988. Phaseolus lunatus L. Fabacese. Lima best

47979. "(No. 6. St. Vincent. July 29, 1919.) Beans from market. Large flat; white or white and red. Grown on San Antonio."

47980. "(No. 7. St. Vincent. July 29, 1919.) Beans from marks grown on San Antonio. White; looks like a bush Lima."

47981. "(No. 10. St. Vincent. July 29, 1919.) Beans from market Red. All beans in the market are mixed. Grown on San Antonia"

47982. "(No. 10A. St. Vincent. July 29, 1919.) Beans from market. Grown on San Antonio. Mottled."

47983. Tamarindus indica L. Czesalpiniaceze.

Tamarini.

"(Nos. 4 and 13. St. Vincent. July 29, 1919.) Tamarind fruits from the largest tree on the island. Flowers and ripe fruits at the same time. Used to make a drink by putting the fruit in water (like lessenede)."

### 47984 to 47986. Triticum Aestivum L. Poacese.

(T. vulgare Vill.)

Common wheat

From Sydney, New South Wales. Presented by Mr. George Valder, under secretary and director, Department of Agriculture. Received August 2. 1919. Quoted notes by Mr. Valder.

47984. "Crossbred wheat (fixed). Dreadnaught × Cleveland × Rymer × Bunyip (No. 1 early strain) from Bathurst Experiment Farm."

47985. "Crossbred wheat (fixed). Drosdnaught × Cloveland × Rymer × Bunyip (No. 2 early strain) from Bathurst Experiment Farm."

47986. "Sutton's Sensation from Bathurst Experiment Farm."

### 47987 and 47988.

From Matania el Saff, Egypt. Presented by Mr. Alfred Bircher, Middle Egypt Botanic Station. Received August 27, 1919. Quoted notes by Mr. Bircher.

47987. EUGENIA PUNGENS Berg. Myrtacese.

Guahiya

"A bush from South America, with pungent leaves and myrtielike flowers. The black fruits, generally in pairs, are about an inch across and contain a sweet yellow flesh which incloses one or two large green seeds. Although the fruit, at present, is insipid in flavor, it might be improved by culture."

For previous introduction, see S. P. I. No. 45108.

The fruits of this species are illustrated in Plate IV.

### GATHERING BONAVIST BEANS IN SOUTHERN FLORIDA. (DOLICHOS LABLAS L., S. P. I. No. 47977.)

The bonavist bean is a perennial rank-growing species which forms a satisfactory ground cover in orchards. It produces its pode clustered on short erect stalks which project above the foliage, making them easy to gather. Its beans, both when young and green and when dried, are an excellent vegetable which deserves to be known in all frostless regions where the plant will grow. (Photographed by David Fairchild, Miami, Fla., February 11, 1919; P25266)

THE GUABIYU, AN EXCELLENT FRUIT RELATED TO THE GUAYA. (EUGENIA PUNGENS BERG., S. P. I. No. 47987.)

The guabiyu is a Paraguayan shrub, is sufficiently hardy to grow out of doors in California and Florida, and is of attractive appearance. Its purplish black fruits, generally produced in pairs, are very judy and of pleasant subscid flavor. Very few of the little-known myriaceous fruits are of such good quality as this. (Photographed by E. L. Crandall, from fruits sent in by P. D. Barnhart, Sawtelle, Calif., October 16, 1917; P20678FS.)

### 47987 and 47988—Continued.

### 47968. EUGENIA SUPRA-AXILLARIS Spring. Myrtacese.

"A glossy-leaved evergreen shrub from eastern Brazil, which bears clusters of white flowers and black, globose, 1-seeded fruits in clusters of 8 to 10. The fruits are about the size of small cherries and somewhat resemble juniper berries in flavor."

For previous introduction, see S. P. I. No. 45109.

### 47989 to 47994.

From Gwelo, Southern Rhodesia. Presented by Mr. J. Burtt Davy. Received August 80, 1919. Quoted notes by Mr. Davy.

### 47969. BAIKIARA sp. Cæsalpiniaceæ.

"M'Saasa, a tall evergreen tree, with a straight trunk, characteristically dominant over considerable areas of the midlands of Mashonaland, Rhodesia, forming fairly thick forests. The bast fiber is very strong and is regularly used by natives for making game nets and for other purposes requiring great strength. These seeds were collected from a tree in Umvuma, where the summer rainfall is 25 inches."

### 47990. Cassia laevigata Willd. Cæsalpiniaceæ.

"A rapidly growing ornamental shrub from Umvuma, Mashonaland, useful for a quick cover to prevent erosion and at the same time to add nitrogen to the soil."

### 47991. Compartum sp. Combretacese.

"A small tree, yielding a rubber in quantity. This tree was growing on a magnesian dike on the Rhodesdale Ranch, Umvuma, Mashonaland, where the summer rainfall is 25 inches and the winters dry. The tree is plentiful, but only one was seen bearing fruit."

#### 47992. Gossypium sp. Malvacese.

Cotton.

"A wild cotton from Melsetter, Mashonaland, July, 1919."

### 47993. Heeria sp. Anacardiacese.

"A small evergreen tree growing on a magnesian dike, on the Rhodesdale Ranch, Umvuma, Mashonaland, July 11, 1919."

Received as Anaphrenium sp. This genus is now referred to Heeria.

### 47994. SECURIDACA LONGIPEDUNCULATA Fres. Polygalacese.

"Violet tree. A small evergreen, with a strong bast fiber and ornamental, violet-colored flowers. It is growing on the Rhodesdale Ranch, Umvuma, where the summer rainfall is 25 inches."

### 47995. SAOCHARUM OFFICINARUM L. Poscess. Sugar cane.

From St. Croix, Virgin Islands. Cuttings presented by Dr. Longfield Smith, Agricultural Experiment Station. Received September 2, 1919.

"S. U.-12/4. We are getting splendid results here with this cane. We now have over 100 acres planted on this island. Plantations which have trial areas report from 25 per cent up to 90 per cent more sugar per acre than from standard cane." (Smith.)

### 47996. Brosimum alicastrum Swartz. Moracese. Breadnut tre.

From Ojitas, Yucatan, Mexico. Presented by Mr. E. H. Thompson, through Mr. George Totten, jr., Washington, D. C. Received September 4, 1914

"Two quarts of ramon [breadnut] seed, from a fine tree. The leaves of the ramon tree form the principal source of fodder for the cattle of Yucatan" (Totten.)

### 47997 and 47998.

From Bogota, Colombia. Presented by Mr. M. T. Dawe. Received & tember 8, 1919.

### 47997. ASTROCARYUM Sp. Phœnicaceæ.

Palm

"In my recent journeys I came across a palm known as guere. It is found in the forests of the Darien country and grows from sea level to altitudes of about 400 meters. The palm is about 10 meters in height and bears large hanging racemes of scarlet-colored fruits, the nuits it which yield a useful oil." (Dawe.)

### 47998. PRIORIA COPALPERA Griseb. Cæsalpiniaceæ.

"Seeds of the cativo tree. This tree is abundant in the Gulf of Urabi and yields a resin known locally as 'cativa,' which is used for calking boats. I understand that the tree is also found in the Canal Zone, so it, or its product, is probably well known. I may mention that the tree is very abundant in the lowlands of this country and that the resin could be obtained in very large quantities should it possess any commercial value." (Davos.)

### 47999. ERYNGIUM FOETIDUM L. Apiacese.

From Santiago de las Vegas, Cuba. Presented by Dr. Mario Calvino. Received September 8, 1919.

A wild herbaceous plant, widely distributed throughout the West Indies and South America, which, because of its very agreeable odor, is used as a confirment in Cuba and Porto Rico. In the former country it is especially popular as a green dressing with "Pescado a la isleña," literally, "fish a la Canaries." An infusion of the plant is considered efficacious as a febrifuge. (Adapted from Revista de Agricultura, Comercio y Trabajo, Cuba, vol. 2, p. 343.)

### 48000. Myrica rubra Sieb. and Zucc. Myricacese.

From Del Monte, Calif. Presented by Mr. T. Lee, Hotel del Monte, frec trees grown at Del Monte. Received September 10, 1919.

"Yang mei. The beautiful dark-purple fruits are the size of crab apples and can be eaten out of hand, made into compotes, pies, sirup, and wine. There is great variation in the habit and productivity of the trees, and also in the cole: size, and taste of the fruits. The trees are evergreen and thrive best in well-drained rocky terraces. The localities that will best suit them in the United States will probably be the southern sections of the Gulf Coast States and the milder parts of California." (Frank N. Meyer.)

### **48**001 to **48**011.

From Buitenzorg, Java. Presented by Dr. P. J. S. Cramer, chief, Plant Breeding Station. Received September 12, 1919. Quoted notes by Dr. Oramer.

48001 to 48010. Elaeis guineensis Jacq. Phœnicaceæ. Oil palm.

"I am mailing 13 boxes of seeds of Elacis guineensis, which were collected from trees grown in our garden at Sumatra."

This palm is very important economically. The fruit is used by the natives for food, the leafstalks and leaves for thatching houses, and the fleshy outer layer and kernels of the fruit each yield a commercial oil—that from the fleshy part being the ordinary palm oil used in the manufacture of soap and candles and that from the kernels being the white or nut oil used for making margarine or artificial butter. (Adapted from Macmillan, Handbook of Tropical Gardening and Planting, p. 538.)

- 48001. "Banga K from tree 46 I, which was grown from seed imported from Kamerun."
- 48002. "Banga K from tree 47 I, which was grown from seed imported from Kamerun."
- 48003. "Banga K from tree 54 I, which was grown from seed imported from Kamerun."
- 48004. "Banga K from tree 55 I, which was grown from seed imported from Kamerun."
- 48005. "Denden 7 from tree 48 II, which was grown from seed imported from Sao Thome Island, Portuguese West Africa."
- 48006. "Denden 7 from tree 54 II, which was grown from seed imported from Sao Thome Island, Portuguese West Africa."
- 48007. "Nsombo C from tree 43 II, which was grown from seed imported from the Belgian Kongo."
- 48008. "Nsombo D from tree 23 II, which was grown from seed imported from the Belgian Kongo."
- 48009. "Nsombo D from tree 24 II, which was grown from seed imported from the Belgian Kongo."
- 48010. "Nsombo D from tree 59 II, which was grown from seed imported from the Belgian Kongo."

### 48011. MIMUSOPS KAURI L. Sapotacese.

"Seeds of Mimusopa kauki with big fruits. The taste resembles very much that of Achras zapota, but the fruit is not eaten very often by Europeans; it is a tree that likes to grow near the sea."

### 48012. Coix lacryma-jobi L. Poaceæ. Job's-tears.

From Rio de Janeiro, Brazil. Presented by Mr. T. R. Day, through Mr. Augustus I. Hasskarl, American vice consul, Rio de Janeiro. Received September 10, 1919.

"Lagrimas de Nossa Senhora (tears of Our Lady). This plant is a vigorous grower and produces, under almost any local conditions, great crops of excellent forage. It reaches a height of 10 feet or over, and a single plant often produces 40 to 50 shoots. The yield in green forage under favorable conditions runs very high, from 10 to even 20 tons to the acre, and the yield of grain is also very heavy. The seeds are very hard and if allowed to mature require crushing or grinding before feeding. Possibly the most important use of this plant

is for soiling—cutting four or five times during the year. The plant seek well, continually sending up new shoots or stems, and lasting, in Brasil, is some years. In temperate climates it would be an annual, as are tensing and maise. Its favorite habitat is a low moist or even marshy soil, but I will grow successfully in dry soil, or luxuriantly in very wet localities, or eva in water." (Day.)

For previous introduction, see S. P. I. No. 47617.

### 48013. PRUNUS SUBCORDATA Benth. Amygdalacese.

From Klamath Falls, Oreg. Presented by Mr. Elmer Applegate. Received September 15, 1919.

Obtained for experimental purposes for Department experts.

### 48014. JUGIANS CATHAYENSIS Dode. Juglandacese.

From Rochester, N. Y. Presented by Mr. John Dunbar, assistant superatendent of parks. Received September 15, 1919.

"Juglans cathayensis is said to grow 70 feet tall, but it does not show any tendency to be arborescent here. Our plants, which were received from the Arnold Arboretum in 1911, are about 10 years old, 8 feet tall, and bushy is habit. They began bearing 2 years since. The nuts germinate readily." (Dunbar.)

### 48015 to 48017.

From Paris, France. Presented by Vilmorin-Andrieux & Co. Received September 18, 1919.

48015. Berberis Pruinosa Franch. Berberidacee.

Berber

A robust evergreen shrub, probably 10 feet or more in height, native to southwestern China. Its leaves are of leathery texture, up to 24 inches long, lustrous green above, often grayish beneath, not unlike in general appearance those of the Himalayan Berberis aristata. It gets its name from the rich pruinose (or plum-colored) bloom that covers the fruits (Adapted from Gardeners' Chronicle, vol. 54, p. 336.)

48016. Caragana ambigua Stocks. Fabacese.

Shinaluk. A subshrubby leguminous plant, with large conspicuous flowers that are said to be eaten by the natives of Baluchistan, where this plant comes. It is said to be found at altitudes of 5,000 to 9.0% feet. (Adapted from Hooker, Journal of Botany, vol. 4, p. 145.)

48017. Caragana Microphylla Lam. Fabacese. Altagan

Variety orasse-aculeata. Distinguished from the typical form of (microphylla by its strong spines, which in reality are thickened stiple from the base of the rachis, and by its beautiful foliage, which is make abundant, glabrous, and persistent than in the typical form. A vigonal variety of this highly polymorphic species. (Adapted from Fruiceius Vamorinianum, p. 57.)

### 48018 and 48019. Trifolium repens L. Fabacese.

White clover

From Reading, England. Purchased from Sutton & Sons. Received September 19, 1919.

Introduced for experimental work by specialists of the Department of Micculture.

48018. "White, or Dutch." 48019. "Wild White (Kentish)."

### 48020. RHEUM sp. Polygonaceæ.

Bhubarb.

From Durban, Natal, Africa. Roots purchased from R. Mason & Son through Mr. William W. Masterson, American consul. Received September 20, 1919.

"A kind of garden rhubarb that is grown here, which will be a valuable introduction if similar results can be obtained with it in America. This rhubarb in the early spring (October here) is tender and crisp and is used extensively for the table. Unlike our rhubarb, which soon becomes fibrous and tough, this rhubarb lasts about seven months and is as good during that time as when it first came on the market in the spring. I do not know whether this difference is caused by the climate, soil, or other local reasons, or whether it is another kind of rhubarb. I only know it is delicious, is invariably good and tender, and lasts over half the year." (Masterson.)

# 48021. Phaseolus coccineus L. Fabaceæ. Scarlet Runner bean. From Chile. Presented by Mr. Hudson Maxim, Landing, N. J. Received September 28, 1919.

"Chile beans which I obtained from a member of the Du Pont Company who traveled in Argentina and Chile. These beans grow in a wet district at a high altitude in the Andes and are very frost resistant. From early August until the ground freezes in the fall one may have the very best of string beans from this variety, and the large juicy pods, which are borne most prolifically, may be eaten even after they have been pretty well filled with seeds: By the latter part of August the beans are large enough to be used as Limas, and they are superior to any that I know. The plants want very rich soil and an abundance of water and climbing space; they reach a height of 20 feet or more. The dry beans are hard, plump, and glossy." (Maxim.)

### 48022. Beta vulgaris L. Chenopodiaceæ.

Sugar beet.

From Naarden, Holland. Presented by Kuhn & Co., through Mr. Joseph W. Pincus. Received September 30, 1919.

Introduced for variety tests being carried on by Department specialists. The following table shows results of experimental tests with this variety:

	Sugarin	Yield per acre.	
Location of test.	Sugar in the beet.	Beets.	Sugar.
Bohemia. Zeeland, Holland.	Per cent. 19, 37 16, 93	Pounds. 35, 543 89, 677	Pounds. 6, 885 6, 717

### 48023. Rumex abyssinicus Jacq. Polygonaceæ.

From Loanda, Angola, Portuguese West Africa. Presented by Mr. John Gossweiler, Servicos de Agricultura. Numbered September 16, 1919.

"This Rumex has proved a most interesting plant, reaching a height of 7 to 8 feet in one season and yielding, from the first of June all through the summer, an abundance of succulent green leaves that make an excellent substitute for spinach. It promises to be an excellent plant for our Southern States, where summer green-leaved vegetables are very scarce." (Peter Bisset.)

### 48024 to 48034.

From Nice, France. Presented by Dr. A. Robertson Proschowsky. Exceived September 18, 1919.

### 48024. ACER CAMPBELLII Hook. f. and Thoms. Aceracese.

A large deciduous tree, with smooth gray bark; the chief maker the northeast Himalayas at altitudes above 7,000 feet. The grown moderate, and the grayish white wood is fairly hard, shining a close grained. It is used extensively for planking and for teacher this tree plays an important part in the regeneration of the hill force because it reproduces freely either by seed or coppice. (Adapted for Gamble, Manual of Indian Timbers, p. 100.)

### 48025. Bombax Malabaricum DC. Bombacaceee. Silk-cotton tre

Ngiu or red silk-cotton tree. A silk-cotton tree, common in the next ern provinces of Siam. The tree may attain a height of 160 feet? more and a girth of 8 feet. The trunk and branches are thomy and the flowers are red. It grows in far larger numbers in the jear than near the villages, for the most part spontaneously. As soon as in fruit reaches maturity it is gathered. A tree about 65 feet high yield on the average 3,000 to 6,000 pods. If by chance these are left to long upon the tree, the shell bursts and the seeds, together with the silk cotton that surrounds them, drop out. The cotton obtained this tree is yellowish white and almost as fine and glossy as silk (Adapted from Commerce Reports, July 20, 1914, p. 378.)

### 48026. Casuarina deplancheana Miquel. Casuarinacee.

A tree or shrub, native to New Caledonia, with whorled, erect. \*\*\* what stout branches. Its wood is very heavy and durable, excellent in turners' and wheelwrights' work. The natives use it to make their we clubs and tomahawks. (Adapted from DeCandolle, Prodromus, rol. 16.7) 2, p. 342, and Annales du Musée Colonial de Marseille, 2d ser., rol. ! : 236.)

### 48027. CENTAUREA RAGUSINA L. Asteracese.

"A round bush, sometimes nearly 61 feet across, which grows best a vertical position on rocks or walls and is then strikingly effective. Native to Crete and Dalmatia." (*Proschowsky*.)

### 48028. Coronilla glauca Jusl. Fabaceæ.

Sea-green or day-smelling Coronilla. A small round bush with best ful glaucous-green foliage and pure-yellow flowers. This very ornaments shrub, native to southern France, remains almost constantly in blocal a greenhouse and is admirably adapted for use in bouquets. The flower are remarkably fragrant by day and almost scentless at night. (Adapted from Curtis's Botanical Magazine, pl. 13.)

### 48029. Dodonaea viscosa (L.) Jacq. Sapindacese.

A small shrub, native to Australia, with smooth red branches and invate, coriaccous leaves. The few-flowered racemes are shorter than the leaves. The small flowers, with large purple anthers and red filificatives, are directous. (Adapted from Edwards, Botanical Register, 1951.)

### **8024 to 48034**—Continued.

48030. Limonium fruticans (Webb.) Kuntze. Plumbaginaceæ.
(Statice fruticans Webb.) Sea-lavender.

A remarkably ornamental shrubby plant, native to the Canary Islands, bearing ample corymbs of bicolored flowers; the bright-violet calyces and snowy-white corollas, which resemble morning-glories, are made more vivid by the small red bracts and by the bright-green wings of the flower stalks. The stout red stem is ringed, and each red petiole is bordered by the attenuated base of its glossy-green, leathery leaf. The rigid muchbranched scapes are about three times the height of the loose rosette of obovate, crisply revolute leaves. (Adapted from Flore des Serres et des Jardins de l'Europe, vol. 4, p. 525.)

### 48031. MACKAYA BELLA Harvey. Acanthacese.

A tall, slender, nearly glabrous ornamental shrub with erect branches, native to Natal. The leaves are sinuate-toothed and veiny. The many-flowered racemes, 4 to 6 inches long, bear masses of pale-lilac campanulate flowers, nearly 2 inches in length, with the corolla throat delicately penciled with reticulated purple veins. This is perhaps the most beautiful of the Acanthaceæ. (Adapted from Curtis's Botanical Magazine, pl. 5797.)

Received as Asystasia bella; this species is now usually referred to Mackaya.

### 48032. Semele androgyna (L.) Kunth. Convallariaceæ.

"A most strikingly beautiful climber, of tropical appearance, growing to a height of 10 to 12 meters (33 to 39 feet). I grew this very drought-resistant species for more than 20 years before it produced seeds, and it was also always sterile elsewhere; I think, therefore, that it may interest you to receive a few more seeds, the plant being rare because of its unproductiveness, since the imported seeds from the Canary Islands have never germinated." (*Proschowsky*.)

### 48033. Zanthoxylum alatum planispinum (Sieb. and Zucc.) Rehd. and Wils. Rutacese.

Kou-hua-chiao. An ornamental shrub or small tree, abundant in rocky places and by the side of streams in China, Chosen, and Japan. It is urmed with stout, spreading prickles in pairs, and the handsome leaves are pinnately compound, 3 to 8 inches long, with a conspicuously winged rachis. The small pods are red and warty, disclosing lustrous-black seeds at maturity. (Adapted from Bailey, Standard Cyclopedia of Horticulture, vol. 6, p. 3538, and Surgent, Plantae Wilsonianae, vol. 2, p. 125.)

### 48034. Albizzia Lophantha (Willd.) Benth. Mimosacem.

"Var. neumanni. A shrub or small tree, native to southwestern Australia, 6 to 20 feet in height; it is more beautiful than the type. It is of rapid growth and produces enormous nodules on the roots (each nodule weighing up to 1 or 2 pounds). This tree will grow in the poorest soil. It is naturalized in my garden." (Proschowsky.)

### 48035 to 48075.

From Tangier, Morocco. Presented by M. Jules Goffart, Société d'Honculture de Tanger. Received August 12, 1919.

### 48035. ACACIA ARMATA R. Br. Mimosacese. Kangaroo them.

This simple-leaved, prickly acacia has a shrubby stem. 10 to 20 in high, with graceful branches which are leafy to the tip. The long stands give a soft fluffy appearance to the heads of opened flowers which are borne on axillary peduncles longer than the leaves. This plant is more grown for hedges, though less manageable than various other help plants, and not so fireproof; it is more important for covering occupants, and with an unapproachable prickly vegetation. The wood is substituted by the southern are tralia. (Adapted from Maiden, Useful Native Plants of Australia, p. 3, and Curtie's Botanical Magazine, pl. 1653.)

#### 48036. ACACIA BONARIENSIS Gillies. Mimosacese.

An almost glabrous acacia from southern Brazil, with angular branches sparsely equipped with short, recurved spines. The long bipines leaves and branches are glabrous; the youngest leaflets and the peduceles are silky hairy, as are also the short, panicled flower spikes (Adapted from Hooker, Botanical Miscellany, vol. 3, p. 207.)

For previous introduction, see S. P. I. No. 42821.

#### 48037. ACACIA BRACHYBOTRYA Benth. Mimosacese.

A handsome shrub, several feet in height, silvery white with a classific silky pubescence. It bears a small number of axillary racenes tomentose many-flowered heads, and has very short leaves. Native: southeastern Australia. (Adapted from Hooker, London Journal Botany, vol. 1, p. 347.)

#### 48038. Acacia calamifolia Sweet. Mimosacese.

An entirely glabrous plant with rounded slender branches. The kell stalks, or leaves as they are usually called, are filiform, compressed drooping, and compact. The small yellow flowers are erect on a version short stalk. It is an attractive ornamental, especially when in the bloom. It is said to be an excellent tan-bark species, containing the per cent of tannin. Native to southeastern Australia. (Adapted in Edwards, Botanical Register, vol. 10, p. 839.)

### 48089. Acacia cultriformis A. Cunn. Mimosacese.

A tall bushy shrub, glabrous and often mealy glaucous when your native to New South Wales. The triangular leathery leaves (phyllodic densely cover the angular branchlets. The numerous racemes, of many globular heads, are much longer than the leaves. (Adapted from Bentham, Flora Australiensis, vol. 2, p. 375.)

This plant, if kept well pruned, forms an excellent hedge. For the years it has been cultivated in the open in California and is considered! desirable shrub.

### 48040. ACACIA CYANOPHYLLA Lindl. Mimosacese. Blue-leaved watt's

A handsome shrub from Western Australia, 18 feet in height, will drooping branches and glabrous, lanceolate phyllodia; the lower ones in 1 foot, the upper 6 inches in length. The numerous large golden-Jenst flowers are grouped in 3 to 5 heads borne on short racemes. The passage long and narrow. (Adapted from Bentham, Flora Australians), 12, p. 364.)

#### 48041. ACACIA CYCLOPS A. Cunn. Mimosacese.

A shrub 6 to 10 feet in height, from southwestern Australia. The flowers are in dense globular heads and the pods are flat, coriaceous, and twisted. The black spherical seeds are encircled in double folds by a thickened and richly colored funicle. This shrub is used in South Africa for fixing drift sand on seashores. (Adapted from Mueller, Select Extra-Tropical Plants, p. 3, and Bentham, Flora Australiensis, vol. 2, p. 388.)

### 48042. ACACIA ELONGATA Sieber. Mimosacese.

This slender curved-leaved acacia is a graceful species frequent on the Blue Mountains of New South Wales. It has drooping angular branches, and the younger ones are green and glabrous. The phyllodia are long and linear and bear clusters of peduncled globose heads of deep-yellow flowers in their axils. These clusters, which so profusely cover the leafy branches even to the tips, make this a remarkably ornamental plant. It is especially suitable for damp sandy land. (Adapted from Curtis's Botanical Magazine, p. 3337.)

### 48043. ACACIA EXTENSA Lind. Mimosacese.

A graceful shrub from Western Australia, with smooth 4-angled branches and very long, pointed leaves (phyllodia). The erect racemes, 6 to 9 inches long, are very leafy with scythe-shaped leaves between the flower heads. (Adapted from Edwards, Botanical Register. vol. 23, app. p. 15.)

#### 48044. ACACIA FALCATA Willd. Mimoracese.

A tree 20 to 30 feet in height, with few slender branches and small yellow flowers in dainty spherical clusters on racemes borne in the axils of the dark glossy-green falcate leaves. The bark is important for tanning. The timber, which is sometimes called "lignum-vite," has yellow sapwood and light-brown heartwood; it is hard, heavy, and tough, and is much prized for stock-whip handles and for bending for coach-building purposes. The tree is an excellent one for raising a woody vegetation on drift sand. (Adapted from Maiden, Useful Native Plants of Australia, p. 355, Mueller, Select Extra-Tropical Plants, p. 5, and Loddiges, Botanical Cabinet, vol. 12, pl. 1115.)

#### 48045. Acacia homalophylla A. Cunh. Mimosaceæ.

A small tree, abundant on the barren heaths of the interior of New South Wales, where it is one of the "spearwoods" of the natives. In Victoria, it grows on the saltbush flats and yields the close-grained, prettily marked myall wood. The gum is eaten; and the hard, heavy wood is used for boomerangs. On account of its solidity and fragrance, this dark-brown wood is much sought after for turners work. Perhaps its most extensive use is in the manufacture of tobacco pipes. It is well adapted for cabinetmaking purposes; and fancy articles, such as rulers and napkin rings, are often made from it. It will grow in the bleakest and most arid localities wherever frost is not severe. (Adapted from Maiden, Useful Native Plants of Australia, p. 357; Mueller, Select Extra-Tropical Plants, p. 6; and Bailey, Queensland Flora, pt. 2, p. 495.)

### 48046. ACACIA JUNCIFOLIA Benth. Mimosacere.

A tall shrub with slender branches and long needlelike leaves (phyllodia) tipped with a sharp point. The short peduncles are solitary or in pairs

and bear small globular fuzzy heads of flowers. The narrow pois and half the length of the leaves. Native to northern and eastern Australian (Adapted from Mueller, Australian Species of Acacia, vol. 1, pt. 2. pt. 1

Received as Acacia pinifolia.

48047. Acacia juniperina Willd. Mimosaceæ. Prickly wattle

An Australian shrub, 8 to 12 feet in height, with numerous grace. drooping branches covered with short hairs; the flower clusters in delicately beautiful. The wood is light, white, and tough, and more esteemed by lumbermen for maul handles. (Adapted from Loddin Botanical Cabinet, vol. 4, pl. 398, and Maiden, Useful Native Plante Australia, p. 358.)

### 48048. Acacia Linifolia (Vent.) Willd. Mimosaceæ.

A small tree or shrub, 12 to 18 feet in height, native to New Now Wales and Queensland; very ornamental, with delicate branches at foliage. The leaves are the same length as the spikes of globular has of sweet-scented yellow flowers. The tough, close-grained, soft, elast wood is suitable for ax handles and perhaps for cabinet purposes: It heartwood is reddish in color. (Adapted from Maiden, Useful Nation plants of Australia, p. 358, and Curtis's Botanical Magazine, pl. 216

### 48049. ACACIA LONGIFOLIA (Andrews) Willd. Mimosaceze.

An evergreen acacia from New South Wales, with a branching algorithm that the leaves and are so entirely covered with sessile citron-term flowers that they resemble catkins. The faint odor of the flowers is similar to that of peach blossoms. This is a valuable ornamental and good shade tree for narrow streets. The bark is used as a tan for leathers. The rapid-growing tree renders important service in subdisclose coast sand, the lower branches striking root into the soil: I should be disseminated on extensively bare sand shores in regions when no severe frosts occur. The timber is light, tough, hard, and durate and is used for tool handles, etc. (Adapted from Maund's Botunist, to 2, pl. 77, and Mueller, Select Extra-Tropical Plants, p. 7.)

### 48050. ACACIA MACRADENIA Benth. Mimosacese.

A glabrous tree, native to Queensland, 30 to 50 feet in height will lanceolate leathery leaves (phyllodia) from 6 to 12 inches in length. The clusters of small globular heads of flowers on their short stems are alreaded like bunches of grapes. The beautiful, close-grained, blackish work is capable of taking a very high polish. (Adapted from Maiden, limits Native Plants of Australia, p. 359, and Mueller, Australian Species of Acacia, vol. 1, pt. 5, pl. 7.)

#### 48051. ACACIA MELANOXYLON R. Br. Mimosaceæ.

An Australian hard-wooded tree, attaining a height of 100 feet; thought of slow growth, it sometimes flowers when under 20 feet in height. The lanceolate phyllodia, 3 to 4 inches long, are leathery and evergreen. The elongated flat pod is often curved into a circle; and the orbicular seek each encircled by double folds of a long dilated scarlet funicle, hang the tree for months, making this pyramidal acacia a beautiful street tree. The mature wood, which is very dark, makes an excellent substitute for black walnut for furniture and grillwork; and it is considered by some to

be the most valuable of all Australian timbers. It is celebrated for its hardness and durability and is much valued for boat building, bridges, railroad carriages, tool handles, etc. The figured wood is cut into veneers. It is an excellent wood for bending under steam and is largely used for oil casks. As a fuel it is equal to hickory. (Adapted from Maiden, Useful Native Plants of Australia, p. 359, and Bentham, Flora Australian, vol. 2, p. 388.)

48052 and 48053. ACACIA MICROBOTHYA Benth. Mimosacese.

48052. Badjong. A tall shrub from southwestern Australia, with a diameter of 1 to 1½ feet, which produces an edible gum. It prefers river valleys and lines brooks naturally. A single tree may yield 50 pounds of gum in a season. The aborigines store the gum in hollow trees for winter use; it has a pleasant sweetish taste. (Adapted from Mueller, Select Extra-Tropical Plants, p. 8, and Maiden, Useful Native Plants of Australia, p. 213.)

48053. Received as Acacia myriobotrya, which is considered synonymous with A. microbotrya. It is deemed best to grow these separately for the purpose of ascertaining the status of this form.

48054. Acacia moniliformis Griseb. Mimosaceæ.

Tusca. A shrub with fragrant yellow flowers, common in the subtropical forests of Tucuman. Argentina, armed with straight spines and bearing dusty, 4-angled branches and petioles and glabrous leaves. The pods are linear, flat, and woody leathery; when young they are used as forage for cattle. (Adapted from Abhandlungen der Koeniglichen Gesellschaft der Wissenschaften zu Goettingen, vol. 19, p. 136.)

For previous introduction, see S. P. I. No. 42322.

48055 and 48056. Acacia neriifolia A. Cunn. Mimosaceæ.

48055. A handsome tree, native to eastern Australia, 40 to 50 feet in height, with slender branchlets, mealy tomentose when young but soon glabrous. The small globular flower heads are in simple slender racemes shorter than the linear phyllodia. The flat straight pods are several inches long. The heartwood is light yellow, the rest is of a darker color. It is prettily marked, close grained, and tough. (Adapted from Maiden, Useful Native Plants of Australia, p. 363, and Bentham, Flora Australiansis, vol. 2, p. 863.)

48056. Received as Acacia iteaphylla, which is considered a synonym of A. neriifolia. It is deemed best to grow both for the purpose of determining the status of this form.

48057. Acacia podalyriaefolia A. Cunn. Mimosaceæ. Silver wattle.

A shrub 4 to 6 feet in height, covered with hoary powder. Its neat gray ovate leaves and numerous long yellow racemes tipping the branches make it a very decorative species. The wood is pinkish in color and nicely marked. Native to Queensland. (Adapted from Maiden, Useful Native Plants of Australia, p. 364.)

48058 and 48059. Acadia pycnantha Benth. Mimosaceæ.

Golden wattle.

48058. A small rapid-growing tree with coriaceous leaves (phyllodia) and masses of fragrant bright-yellow flowers. The tree is second only to Acacia mollissima in yielding tanbark. The bark

is often superior in quality to that of the black wattle, but he in quantity, as the tree is smaller, reaching its maximum height at 80 feet. It exudes an abundance of gum, useful in cotton princing. Perfume is made from the flowers, and an aqueous infusion of the bark is used to preserve ropes, nets, and fishing lines. The wood is pale and easily worked and used for staves, tool hardes etc. The plant is useful as a sand binder. (Adapted from Moiles Useful Native Plants of Australia, p. 364, and Mueller, Scient Extra-Tropical Plants, p. 12.)

48059. "A pendulous variety of the foregoing." Goffart.

### 48060 and 48061. ACACIA RICHANA Henslow. Mimosacese.

48060. A Tasmanian shrub, in general appearance much like Assistant verticiliata, 3 to 4 feet high, with elongated and gracefully drawing branches. The surface of the dark-green awl-shaped leaves covered with minute dots. The pale citron-colored flowers, as yellow peduncles and bearing many long exserted stamens, are in fluffy globular heads. The spikes are well down the stem from the leafy tip, and glimpses of the brown stalk between the daining poised clusters remind one of Japanese art. (Adapted free Maund's Botanist, vol. 3, pl. 135.)

48061. "A slightly spiny variety of the foregoing." (Goffart)
48062. Acada Bostellifera Benth. Mimosacese.

A tall shrub or small tree from Western Australia, with graceful phrous branches. The thick, linear-lanceolate phyllodia are 2 to 5 inches long. The few flower heads are in short racemes. (Adapted from Hooker, London Journal of Botany, vol. 1, p. 356.)

# 48063. Acacia scorpioides (L.) W. F. Wight. Mimoracese. (A. arabica Willd.)

A pubescent shrub with yellow flowers, which produces the white transparent gum arabic called gum thus. This tree yields an abundance of transparent gum, "nupe," and a good soluble adhesive gum, "more: bique." The wood is strong and durable and makes excellent knees in crooked timber in shipbuilding. In India it is used for wheels, agricult tural implements, tool handles, railway sleepers, and fuel. A decociat of the bark is used as a substitute for soap. The pods are used for tair ning in North Nigeria and for dyeing clothes a dingy yellow in Nubi and Egypt. Pods from North Nigeria have been found to yield wher used for tanning a pale fawn-colored, but rather soft leather, worth about £6 per ton in England. The pods have been found to coagulair rubber latex and are also used for making ink. The leaves and great pods are given as fodder to goats, sheep, cows, and camels; and the tender young pods are sometimes eaten as a vegetable. In India the bark is of greater importance for tanning purposes, and the pods are used almost exclusively to remove the lime from skins and hides before tanning them The trees come to maturity in about three years, though if grown for the bark they are considered at their best when from 4 to 6 years oil In order to attain the best results for tanning bark and fuel it is recormended, for financial reasons, that the trees be uprooted and the plants tions renewed every 6 to 10 years. If grown for timber, from 20 to 40

years would be required for full development. (Adapted from Don, General History of the Dichlamydeous Plants, vol. 2, p. 414, and Holland, Useful Plants of Nigeria, pt. 2, p. 288.)

### 48064. ACACIA SENEGAL (L.) Willd. Mimosacese.

A tree widely distributed in tropical Africa and cultivated in India. It has pinnate leaves and long, dense, clublike racemes of tiny flowers bristling with long stamens. This plant yields the true gum arabic of commerce, which is used for giving luster to crepe and silk, for thickening colors and mordants in calico printing, in the manufacture of ink and blacking, as a mucilage, and for confectionery and medicinal purposes. The gum is more abundant in the dry season, exuding usually at the forking of the branches. In Kordofan the gum is obtained from both wild and cultivated trees, and in the gardens the trees are artificially cut (strips of the outer bark being removed) shortly after the rains cease; the first collection of gum is made about 60 days after cutting, and the garden is completely picked over every fourth day thereafter until the rains begin again and new leaves appear, at which stage the exudation ceases. The period of production is given at from 3 to 20 years, beginning when the trees are 3 or 4 years old and 8 feet in height. A plantation of about 10 acres has been estimated to yield from 1,200 to 1,500 pounds of gum in the course of a season. (Adapted from Holland, Useful Plants of Nigeria, pt. 2, p. 293, and Engler and Prantl. Die Natürlichen Pflanzenfamilien, vol. 3, pt. 3, p. 112, flg. 68.)

### 48065. Acacia stricta (Andrews) Willd. Mimosaceæ.

A shrub 3 to 6 feet high, with linear phyllodia. The paired axillary heads of yellow flowers are borne freely in spring on short peduncles well down from the leafy tips of the branches. The seedling first produces 4 or 5 pinnate leaves, then changes its leaf form and produces only entire leaves. The wood is of a beautiful texture, sound and durable, but too small for anything but a very limited use. Native to Tasmania and southeastern Australia. (Adapted from Loddiges, Botanical Cabinet, vol. 1, pl. 99, and Maiden, Useful Native Plants of Australia, p. 637.)

#### 48066. ACACIA SUAVEOLENS (J. E. Smith) Willd. Mimosacese.

A rather small species, native to Tasmania and eastern Australia, with few and slender branches; it frequently flowers when 2 years old. The linear leaves are four times the length of the small axillary spikes, which bear clusters of yellow flowers and red bracts. The flowers continue for a long time and have a delicate, pleasing form and a very agreeable odor. (Adapted from Bailey, Queensland Flora, pt. 2, p. 490.)

#### 48067. Acacia verticillata (Ait.) Willd. Mimosaceæ.

A shrub 6 to 10 feet in height, recommended as a hedge and as an ornamental. The solitary oblong spikes of yellow flowers, like fluffy catkins, are borne in the axils of the whorled linear phyllodia. Native to Victoria and Tasmania. (Adapted from Bentham, Flora Australiansis, vol. 2, p. 334.)

#### 48068. ACACIA VISCO Lorentz. Mimosacese.

An Argentine acacia, sparsely armed with recurved spines. The smooth sessile flowers, with numerous, long stamens, form scythe-shaped legumes which approach a maximum width of 1½ inches. The leaves

are pinnately compound. (Adapted from Abhandlungen der Koeniglisten Gesellschaft der Wissenschaften zu Gosttingen, vol. 24, p. 122.)

The striped walnut-colored wood is hard and durable. It is high; valued for its resistance to moisture and is used for all kinds of cabine work.

For previous introduction, see S. P. I. No. 43453.

### 48069. Acacia sp. Mimosaceæ.

Sent in as Acacia bartheriana, for which a place of publication in not been found. Miss Katherine Jones, in Bailey's Standard Cyclopeia of Horticulture, vol. 1, p. 189, gives A. bartheriana Hort. as a synonyfor A. berteriana (?), but our sample does not agree with the seeds of this species.

### 48070. ACACIA sp. Mimosacese.

Sent in as Acacia donkolarii, for which a place of publication has Libeen found. Miss Jones states, in Bailey's Standard Cyclopedia in Horticulture, vol. 1, p. 189, that A. donkelarii is a trade name in Mimosa (?), but our sample does not agree with the seeds of this grant

### 48071. Acacia sp. Mimosaceæ.

Sent in as Acacia hispida, for which a place of publication has a been found. Miss Jones, in Bailey's Standard Cyclopedia of Horticuture, vol. 1, p. 189, states that A. hispida Hort. is a synonym for Robin hispida, but our sample does not agree with the seeds of this species.

### 48072. ACACIA sp. Mimosaceæ.

Sent in as Acacia ovalifolia, for which a place of publication has we been found.

#### 48073. Acacia sp. Mimosaceæ.

Sent in as Acacia sepiaria, for which a place of publication has let been found.

## 48074. PIPTADENIA CEBIL Griseb. Mimosacese. (Acacia cebil Griseb.)

A handsome tree, attaining a height of 60 feet, forming forests in surtropical Argentina. The smooth pinnate leaves bear, in their axils, circulars of long-peduncled globose heads of white funnel-shaped flowers with long exserted stamens. The unarmed pubescent branches and petitionare cylindrical. The bark is astringent and is used in working leather (Adapted from Mueller, Sciect Extra-Tropical Plants, p. 405, and Abhardungen der Koeniglichen Gesellschaft der Wissenschaften zu Goettingen vol. 24, p. 136.)

#### 48075. PIPTADENIA RIGIDA Benth. Mimosacese.

An unarmed tree or shrub from subtropical South America, which furnishes the angico gum, similar to gum arabic. The small stiff leaders are linear and shining above. The long, slender, stiff-winged legume contain flat ovate seeds which are rich in tannin; the wood serves for naval construction. (Adapted from Mueller, Select Extra-Tropics, Plants, p. 405, and Hooker, London Journal of Botany, vol. 4, p. 338.)

Received as Acacia angico.

### 48076. SACCHARUM OFFICINARUM L. Poaceæ. Sugar cane.

From Tucuman, Argentina. Plants presented by Mr. W. E. Cross, director, Agricultural Experiment Station. Received August 26, 1919.

Kavangire.

"We have made an attempt to trace the history of the Kavangire cane. In so far as our knowledge goes, cane bearing this name has been sent out only from the experiment station at Tucuman, Argentina, recently. Dr. Britz Zerban, who was formerly chemist at that station, informs me that the variety was imported into Argentina from the experiment station at Cayana, Brazil, about the year 1909. We have not succeeded in finding out from where the cane was sent to Brazil." (E. W. Brandes.)

### 48077 to 48080.

From Melbourne, Victoria, Australia. Presented by Prof. A. E. V. Richardson, agricultural superintendent. Received July 22, 1919.

48077. Hordeum vulgare nigrum (Willd.) Beaven. Poaceæ Barley.

Gatami. "A very early variety, introduced from Manchuria. It produced good yields in the Great Plains under extremely unfavorable conditions." (H. V. Harlan.)

For previous introduction, see S. P. I. No. 20796.

48078. Hordeum vulgare trifurcatum (Schlecht.) Beaven. Poaceæ.

Barley.

Skinless. "Feed barley." (Richardson.)

For previous introduction, see S. P. I. No. 42101.

48079 and 48080. Hordeum vulgare coeleste L. Poaceæ. Barley.

48079. Purple Hull-less. "This barley has shown promise in the Rocky Mountain region." (H. V. Harlan.)

48080. White Hull-less. "This is more commonly known as Nepal. It has been more frequently introduced into the United States than any other variety, and has appealed to farmers because of the absence of awns. It has given superior yields only in high mountain regions and is preferred in some localities for hay." (H. V. Harlan.)

### 48081. Coix lacryma-jobi ma-yuen (Rom.) Stapf. Poaceæ.

Ma-yuen.

From Buitenzorg, Java. Presented by Dr. J. C. Koningsberger, director, Botanic Garden. Received September 26, 1919.

"'Djali bras. In these times of searching for articles of food, it is perhaps worth the trouble to consider here a plant which is not generally known. I mean the djali bras. (The name is given to the plant as well as to the fruits.)

"'The diali watol is better known. The Javanese children string the fruits of this plant as beads for necklaces and bracelets. The diali bras has kernels inclosed in a hard skin, while the diali watol is a hard mass. Herein the two species differ from each other. By virtue of its hard seed coat the diali bras can be preserved for a long time without being attacked by insects, so that it is a valuable article to provide in times of famine.

"'The plant will grow everywhere, and yet it is seldom cultivated and is not generally known even among the Javanese. The djali bras is prepared as a

food in various ways. Steamed it can be used in the place of rice, as first nutrition and digestibility are concerned. Prepared as a porridge it has traste of oatmeal and is as good to eat as the latter. If ground into meal are mixed with wheat flour, half and half, bread can be made from it. The brack is much more delicious and not so sour as the common kleffe bread used have in the Dutch Indies. Pancakes and pastries can also be made from the main the plant can be grown on all sorts of soil. More attention should be paid to this plant than has been hitherto.' (P. W. Van der Brock.)

"Diali bras and diali watol are two species, both of which belong to the genus Coix or Chionachne of the family Graminese. Job's-tears is a considerable name for either both, or especially for diali watol; hence, also the scientian name Coix lacryma-jobi.

"Some details about djali are found in an article by Van der Kemp in the Tijdschrift voor Nijverheid en Landbouv, vol. 20, p. 32. According to Van der Kemp, only two species of the edible djali are distinguished: Djali policolar koenigii, originally from Sumatra, rare at Java; and djali keisa, the common Coia agressis.

"For the following information I am obliged to Heyne. There appears a report by the Internationale Crediet en Handelsvereeniging Rodderdam at Cheribon, dated 1912, a statement to the effect that about 1,000 piculs (a pict is 1831 lbs.) of djali were exported annually to Palembang and to the east coast of Sumatra. The price varied in the shipping harbors in the same yes between 6 and 7 gulden (a gulden, or guilder, is \$0.402) per picul.

"There are divergent reports as to the food value of djali. However, the it is a nourishing and wholesome product is certain." (Excerpted from W. G. Boorsma, Toysmannia, vol. 29, No. 1, p. 59.)

### 48082. Cassia tora L. Cæsalpiniaceæ.

From the Belgian Kongo. Presented by Father Hyacinthe Vanders Mission Catholique, Leverville, Moyen Kwilu. Received September 2 1919.

An erect, almost glabrous annual, widely distributed through tropical Africa and through the Tropics generally. The plant attains a height of 2 to 3 feet, although the stem occasionally becomes arborescent in Guinea. From the seeds is made a most useful yellow dye, suitable for tasar silk; this 3 regularly sold to dyers to combine with indigo to produce a green shadthe seeds are also roasted and ground to form a substitute for coffee. Akas the Gambia River, on the west coast of Africa, the stalks and tender leaves are eaten as food. The leaves and roots are each used as a remedy for uker and ringworms. (Adapted from Oliver, Flora of Tropical Africa, vol. 2. f. 275; Holland, Useful Plants of Nigeria, pt. 2, p. 260; and Watt, Dictionary 5 the Economic Products of India, vol. 2, p. 224.)

### 48083. Eugenia sp. Myrtaceæ.

From Sawtelle, Calif. Presented by Mr. P. D. Barnhart. Received Statember 29, 1919.

"An interesting Eugenia from South America, especially valuable for oran mental planting in California and Florida. It is evergreen, with small dark glossy-green leaves. The young leaves and twigs are a beautiful red. The plants lend themselves to shearing and will make excellent hedge plants well as trained specimens for tubs, etc." (Peter Bisset.)

### 48084 and 48085.

From Melbourne, Victoria, Australia. Presented by Prof. A. E. V. Richardson, agricultural superintendent. Received July 22, 1919.

48084. Hordeum vulgare pallidum Seringe. Poacese. Barley.

Square Head. "Six-rowed field barley, produced by Prof. Perkins, of Roseworthy College, South Australia." (Richardson.)

48085. Avena sativa orientalis (Schreb.) Richter. Poaceæ. Oats.

Black Tartarian. "A late black side oat grown to a limited extent in the United States." (C. W. Warburton.)

### 48086. Rosa coriifolia Fries. Rosaceæ.

Rose.

From Bell Station, Md. Presented by Dr. Walter Van Fleet. Received September 8, 1920.

"Variety frobeli. A promising rose for budding or grafting stock. This rose has been introduced through several sources under the name of Rosa laza. It was grown at the Arnold Arboretum under the name R. laza for several years. R. coriifolia is related to the common dog rose, R. canina. It is a strong grower, with upright and nearly smooth stems; the flowers are white, the fruit globose and red. The vigor and hardiness, together with its upright and nearly smooth stems and lack of suckers, make it a promising plant for stock. It seeds readily and prolifically and the seedlings come very true. Fruiting plants are to be found at the Arnold Arboretum, Jamaica Plain, Mass., and in the collections of Dr. W. Van Fleet, Bell Station, Md. The rose appears to be perfectly hardy." (B. T. Galloway.)

48087. Cordeauxia edulis Hemsl. Cæsalpiniaceæ. Yeheb nut.

From Italian Somaliland, Africa. Nuts presented by the governor of Italian Somaliland, through Capt. Vannutelli, of the Italian Legation. Received September 19, 1919.

"A leguminous shrub or small tres not very far removed from our common cassia. It is also related to the carob and to the Kentucky coffee tree. The plant is an evergreen and is reported so far only from Somaliland and from a region known as the Haud, a waterless desert south of Bohotleh on the southern frontier of the British Protectorate. The kernels have a rather good flavor and are rich in sugar and carbohydrates and have also a very satisfactory amount of proteids. It is said that the natives stew and eat them. The nutritive ratio is 1:6.5, which is very good." (B. T. Galloway.)

#### 48088 to 48102.

From Johannesburg, Transvaal. Purchased from the Agricultural Supply Association, through Mr. J. Burtt Davy, botanist. Received September 24, 1919. Quoted notes by Mr. Davy.

48088 and 48089. Avena sativa L. Poacese.

Oats.

48088. "Boer oat. The principal oat grown for forage, i. e., oat hay, before the Anglo-Boer War, and valued for the fineness of its straw. Almost ousted by the Algerian oat and now very rare. The Boer oat always contains some black kernels among the brown. The glumes have a characteristic roughness which readily distinguishes them from Algerian. Grown under irrigation."

48089. "Heijira rustproof oats. A rather recent introduction which has been grown with some success in the dry districts of the Western Transvaal and is claimed to be rust resistant."

### 48088 to 48102—Continued.

### 48090. Avena sterilis L. Poacese.

**E10** 

"Cape Algerian. Since the Anglo-Boer War this oat has have replaced the old Boer oat, being considered less subject to rust. The straw is coarser, however, than that of the Boer oat."

48091. CHAETOCHLOA ITALICA (L.) Scribn. Poacese. (Setaria italica Beauv.)

Mile:

"Boer Manna millet. An old South African strain of Setaria itelest largely grown in the summer rainfall region, especially before the Angle Boer War, for horse feed, but now largely replaced by teff (Eragrant abyssinica)."

48092. Hordeum vulgare Pallidum Seringe. Poacese.

Bares

"Cape barley (Transvaal Early). This type of barley has been great for generations in South Africa under unfavorable moisture conditions. Given better soil treatment and more moisture, it can be grown into good, plump, heavy grain. It is used to some extent by local malters but is more largely grown for green winter feed for horses and middle cows."

48093. Hordeum intermedium cornutum (Schrad.) Harlan. Poscez.

Barlet.

"Barley Wheat. A naked barley grown to a limited extent under ingation to provide green fodder for horses and dairy cows during the inwinter months. Several strains have been met with during the last years, but this is almost the only one now met with in the Transvaller it is scarce."

#### 48094. MEDICAGO SATIVA L. Fabacese.

Alfalfa

"Cape lucern. A local strain of Medicago satira grown for years the ostrich farmers of the Oudtshoorn Valley and well acclimative. This seed germinates more quickly than the imported Provence. Cape siderable quantities of Cape-grown seed have been shipped to Europe and Australia since the ostrich slump, and it is believed that this level resold as Provence and as Hunter River lucern."

48095. PENNISETUM GLAUCUM (L.) R. Br. Poaceæ. Pearl millet (P. typhoideum Rich.)

"M'Myouti. A South African strain grown for food by the Rand tribes of tropical and subtropical Transvaul and now being grown by Europeans for fodder and silage for live stock."

### 48096. SECALE CEREALE L. Poaceæ.

Rys

"Orange Free State rye. A strain of rye-corn which has become adapted to the droughty conditions of the Orange Free State, when it is often grown on the eastern borders with the sole aid of the spanse winter rains. Lack of winter moisture accounts for the rather per development of the grain."

48097 to 48100. TRITICUM AESTIVUM L. Poacese. Common wheat (T. vulgare Vill.)

48097. "Transvaal Wolkeren wheat. A favorite soft white wheat grown under irrigation in the Transvaal bushveld, with an are age rainfall during the summer season of about 20 inches are great heat. One of the oldest of the South African wheats it is also grown in Namaqualand and the northwestern part of the Cape Province."

### **18088 to 48102**—Continued.

- 48098. "Transvaal Kleinkoren wheat. A very famous old wheat, considered by expert millers the best of the South African milling wheats. It is grown under similar conditions to Wolkoren. There are two strains, red and white, but it is impossible to get seed of either of them pure. The Boers consider that the soil affects the color and gradually changes white wheat to red or vice versa."
- 48099. "Gemsbok Oudebaard wheat. An old Cape Colony bearded white wheat, grown under irrigation in the karoo, Britstown Division, Cape Province, where the rainfall is about 10 inches and the heat intense. It is a heavy yielder and the favorite wheat in that part of the country. It is recommended for trial in Arizona and New Mexico, under irrigation."
- 48100. "Red Victoria. This wheat is grown commercially only on the eastern high veld of the Transvaal; that is to say, in the districts of Ermelo, Bethel, Standerton, Carolina, and Wakkerstroom, where the rainfall is about 33 inches per annum, mainly in the summer months.

"It is grown as a winter crop, sometimes under irrigation, but in seasons where we receive a little winter rain it is treated as a dry-land crop and is considered the only wheat which can be successfully grown in those districts as a dry-land winter crop. It is sown in the months of July, August, and September; and it is perhaps the only wheat which can be grown as late as September. Red Victoria appears to be somewhat rust resistant; it is harvested in the early summer and therefore subject to the early summer rains, which bring rust to most wheat crops. The grain, although small in appearance, is said to mill well. This may fit in where climatic conditions do not suit regular varieties, and I would suggest the advisability of crossing Red Victoria with some other of your regular varieties, on account of its rust-resisting tendency."

#### 48101. TRITICUM DUBUM Desf. Poaceæ.

Durum wheat.

"Ziraartbaard. An old Transvaal durum wheat, almost lost during the Anglo-Boer Wur. It is recommended for its relative hardiness; also known as S. A. Medeah."

48102. Vigna sinensis (Torner) Savi. Fabaceæ.

Cowpea.

"Dhal. Grown for food by the Bantu tribes of tropical and subtropical Transvaal and Natal. It has been taken up by white farmers in Rhodesia as a green-manure crop."

### 48103 to 48144.

From Melbourne, Victoria, Australia. Presented by Prof. A. E. V. Richardson, agricultural superintendent. Received July 22, 1919.

"The following barley and oat varieties may be of interest to you. Some of them will be familiar to you as American-grown varieties obtained from the United States some years ago and grown here ever since; those marked with an asterisk (\*) are of Australian breeding. Barleys Nos. 36 and 49 are two recent crossbreeds." (Richardson.)

Introduced for specialists in the United States Department of Agriculture.

### 48108 to 48114. Avena sativa L. Poacese.

Oats.

- 48103. Bonanza. "A midseason white oat grown to some extent to the northern United States." (O. W. Warburton.)
- 48104. Clydesdale. "An old Scotch variety grown to some exten: : the northern United States." (C. W. Warburton.)
- 48105. Danish Island. "A midseason white oat grown to some extent in the United States." (C. W. Warburton.)
- 48106. Dun. "An English winter oat similar to the Winter twift" the United States." (C. W. Warburton.)
- 48107. Gold Queen. "Obtained by the Department of Agriculture Victoria, from Mr. J. W. Broatch, Moose Jaw, Saskatchewaa" (Richardson.)
- 48108. Norway King. "Obtained by the Department of Agriculture Victoria, from Mr. J. W. Broatch, Moose Jaw, Saskatchewan (Richardson.)
- 48109. \*Ruakura. "A rust-resistant oat developed from a single plant of Argentine oats selected by Primrose McConnell, of the Ruakura Experiment Farm, New Zealand, in 1908. This variety appears to be resistant to both stem and crown rust in the United States, but experiments here indicate that it has little commercial value. It is of probable interest to plant breeders." (C. W. Warburton.)
  - "It has never been claimed that the new oat is apparently rustproof. What can be claimed is that it is the most resistar: to disease of all the varieties tested at Ruakura." (Journal 4' Agriculture, New Zealand, vol. 6, p. 133.)
  - "This oat was imported from New Zealand, having originated as a variation in a crop of Argentine oats at the Ruakura Experiment Farm, in the Dominion. It is claimed that it is rust resistant and a wonderful yielder. It has not been tried sufficiently local in this State to allow of any further comment, except that when sown beside Algerian, on the south coast this season, it promised particularly well and compared more than favorably with that variety from a green-fodder point of view." (Agricultural Gazette New South Wales, vol. 25, p. 1018.)
- 48110. Sunrise. "This is a very early oat, ripening quite a week before Algerian. The straw is a foot taller than that variety and liable to lodge in some seasons, though of much the same stock ness as Algerian. It stools rather sparsely, and the grain is fairly long, grayish white, plump, with a thin husk. Sunrise is recommended only for the warmer districts and should not be sown so early as Algerian. It occupies a similar place among cast to Firbank among wheats. It is a natural crossbreed from Algerian oats. Among the oats recommended for further trial at the Experiment Farms." (Agricultural Gazette, New South Wales, vol. 25, pt. 3, p. 236.)
- 48111. Swedish. "Presumably the well-known midseason white of Swedish Select." (C. W. Warburton.)
  - "Forwarded from the Panama Exposition, San Francisco." the Department of Agriculture, Victoria." (Richardson.)

- 48112. Tartur King. "A midseason white side out grown to a limited extent in the northeastern United States." (C. W. Warburton.)
- 48113. Tartar King. "A midseason white side oat grown to a limited extent in the northeastern United States." (C. W. Warburton.)
- 48114. Write Tartarian. "The well-known late white side oat, which is grown to a limited extent in the northern United States. Identical with White Russian." (C. W. Warburton.)
- 48115 to 48120. Avena sterilis L. Poaceæ.

Oats.

- 48115. Algerian. "A variety commonly grown in Australia and New Zealand and presumably originally from northern Africa. Quite similar to Red Rustproof." (C. W. Warburton.)
- 48116. Argentine. "Presumably from a commercial lot of oats from Argentina." (C. W. Warburton.)
- 48117. Calcutta. "A red oat originally from India." (C. W. Warburton.)
- 48118. \*Glen Innes. "Evidently a selection from Algerian." (C. W. Warburton.)
  - "This variety was bred by Mr. J. T. Pridham, of Cowra Experiment Farm, New South Wales." (Richardson.)
- 48119. \*Guyra. This matures at about the same season as Algerian, with straw about equal in height to that variety, not coarse, but strong. It stools very fairly, and has a compact head with dark-brown plump grain which has a medium strong awn like its parent, White Ligowo. The husk is not thick. Guyra is suited to typical oat districts. It is a cross between Algerian and White Ligowo, and is one of the oats recommended for further trial at the Experiment Farms. (Adapted from The Agricultural Gazette, New South Wales, vol. 25, pt. 3, p. 236.)
- 48120. \*Lachlan. "Evidently a selection from Algerian." (C. W. Warburton.)

"This variety was bred by Mr. J. T. Pridham, of Cowra Experiment Farm, New South Wales." (Richardson.)

48121 to 48132. Hordeum distiction palmella Harlan. Poaceæ.

Barley.

- 48121. Archer. "Two-rowed malting barley." (Richardson.)
  - "One of the most widely grown barleys in England. It takes its name from its arrow-shaped spike." (H. V. Harlan.)
- 48122. Chevalier. "The most widely known of English varieties. It originated as a plant selected by the Rev. Chevalier, from whom it received its name. It is a commercial crop in the Gallatin Valley, Montana, and in the Salinas Valley, Calif." (H. V. Harlan.)
- 48123. Duckbill. "This variety has been regularly grown in Victoria as a malting barley for many years. It was probably imported from England." (Richardson.)

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- 48124. Garton's Regenerated Maltster. "Originated by Gartes seed firm in England." (H. V. Harlan.)
- 48125. \*Gisborne. "Widely grown in New Zealand and Australia" (H. V. Harlan.)
- 48126. \*Golden Grain. "Two-rowed malting barley." (Richarden)
- 48127. Goldthorpe. "Feed barley." (Richardson.)
  - "An erect, late-seasoned, large-kerneled barley, widely grown in England." (H. V. Harlan.)
- 48128. Hannchen. "Originated by the Svalof Plant-Breeding Assistation, Svalof, Sweden. This has proved to be the best of the Swedish barleys under American conditions and has given got yields in the Western and Plains States." (H. V. Harlas.)
- 48129. Kirgizean. "A variety forwarded to the Department of Arreulture, Victoria, from the Imperial Garden, Petrograd, in 1913' (Richardson.)
- 48130. Primus. "Originated by the Svalof Plant-Breeding Association, Svalof, Sweden. (H. V. Harlan.)
  - "Heads borne on strong culms which are bent above aimon horizontally. The kernel is especially well formed and full, ripers early, scarcely a day or so later than *Hannchen*, and the plant is especially productive. It is quite certainly, as far as quality is concerned, the highest grade yet known among the *Imperial* harleys. It is well suited to heavy cold loams and clay soils such a are to be found in middle Sweden." (N. H. Nilsson.)
- 48131. Princess. "A pedigreed variety, originated on the grounds of the Svalof Plant-Breeding Association, Svalof, Sweden. It is characterized by an especially strong straw and an excellent quality of grain. It is remarkably well suited for heavy clay soils where there is danger of the grain falling." (David Fairchild.)
- 48182. \*Pryor. "Two-rowed malting barley." (Richardson.)
- 48183 to 48144. Hordeum vulgare pallidum Seringe. Poaces. Barky.
  48183. California Feed. "More properly known as Coasi; a commercial variety of the Pacific and Mountain States. Probably originated in North Africa and likely introduced into California.

by Spanish missionaries." (H. V. Harlan.)

- 48134. Cape. "Two-rowed malting barley." (Richardson.)

  "Similar to Coast. It has succeeded in the western United States
  (H. V. Harlan.)
- 48185. Chilean C. "Similar to Coast. It has succeeded in the western United States." (H. V. Harlan.)
- 48136. Chilean D. "Similar to Coast. It has succeeded in the western United States." (H. V. Harlan.)
- 48137. \*Kinver. "Two-rowed malting barley." (Richardson.)
- 48138. Manchurian. "Originally from Manchuria; it has first good yields in the northern Mississippi Valley." (H. V. Herkst
- 48139. No. 36. "Introduced from New South Wales to Victoria in 1917; a selection of seed barley imported into that State." (Right ardson.)

- 48140. No. 49. "Introduced from New South Wales to Victoria in 1917; a selection of seed barley imported into that State." (Richardson.)
- 48141. Odessa. "Introduced from Odessa, Russia, and thought to be the most promising barley for South Dakota conditions." (H. V. Harlan.)
- 48142. \*Rosencorthy Oregon. "Six-rowed field barley, with dark-colored grain, produced by Prof. Perkins, Roseworthy College, South Australia." (Richardson.)
- 48143. Sea of Azov. "This was introduced by a local produce merchant from seed imported from Russia." (Richardson.)
- 48144. Short head. "Six-rowed field barley, with dark grain, produced by Prof. Perkins, Roseworthy College, South Australia." (Richardson.)

### 48145. Solanum mammosum L. Solanaceæ.

From Ecuador. Collected in 1918 by Dr. J. N. Rose, associate curator, United States National Museum. Numbered in October, 1919, for convenience in recording distribution.

"This Solanum has large thorny leaves, and bears a large deep-yellow fruit, about 3 inches long and 2 inches through, with five small fingerlike protuberances projecting from the side, at the base. The fruit lasts for a long time, both on the plant and after being picked, and is quite a curiosity." (Peter Bisset.)

For previous introduction, see S. P. I. No. 46374.

### 48146. RAPHIA VINIFERA Beauv. Phœnicaceæ.

Palm.

From Aburi, Gold Coast, West Africa. Purchased from Mr. W. D. Tudhope, Director of Agriculture, Agricultural Department of the Gold Coast Colony, Ashanti, and Northern Territories. Received October 3, 1919.

The bamboo or wine palm, so called because the natives make wine from the sap of the trunk, is native to west and central tropical Africa, the commonest tree in the swamps and lowlands which line the waterways. Dense thickets of these graceful palms, traversed only by the wine gatherer or the bamboo cutter, push their way into the lagoons and extend over the flood grounds, and even for a distance of 15 to 20 miles up the river valleys into the interior. African bass, a valuable brush fiber, and raffia are both obtained from this palm. The strong whalebonelike bast fiber, contained in the lower portions of the leafstalk, is very easily extracted by a simple process of soaking and beating, and is then made into excellent brooms and brushes. Raffia is prepared by peeling off the cuticle, with some of the underlying fibrovascular bundles, on one or both sides of the leaf. It is used locally for woven fabrics, cloth, hats, and matting. The loose strips of raffla are in demand as tie bands by gardeners. In length of fiber, but more especially in yield of cellulose, it is superior to esparto grass, Stipa tenacissima, which is valuable for making rope, brooms, baskets, paper, etc. The following analysis proves the worth of Raphia vinifera for paper making: Moisture, 9.8 per cent; ash, 2.7 per cent; cellulose, 60.8 per cent. Ultimate fibers (length), 1.5 to 2.5 mm. (Adapted from Kew Bulletin of Miscellaneous Information, 1891, No. 49, p. 38, and Jackson, Journal of the African Society, vol. 1, p. 299.)

### 48147 to 48149. Triticum spp. Poaceæ.

Wheat

From Santa Ursula, Teneriffe, Canary Islands. Purchased from Mr. 67 Perez. Received October 6, 1919.

"Of the two wheats, Jarinegro and Morisco, the first is much more prolimbut the people here do not like it because it does not contain as much for However, it must be rich in vitamines and I consider it a very value wheat. The peasants at Laguna (Teneriffe) are fond of mixing and sowing the two together; they do not sow Jarinegro nearly as much as they did in the past because of the appearance of the flour. It may be a very superior for notwithstanding its appearance." (Perez.)

48147. TRITICUM DUBUM Desf. Jarinegro.

48148 and 48149. Triticu[ Aestivum L. (T. vulgare Vill.)

48148. Morisco.

48149. Received as a mixture of Jarinegro and Morisco from with the durum wheat has since been removed and discarded.

### 48150. YUCCA ELATA Engelm. Liliaceæ.

Palmilla.

(Y. radiosa Trelease.)

From Las Cruces, N. Mex. Presented by Prof. J. G. Griffith, biologist. Agricultural Experiment Station, through Mr. L. H. Dewey, Botanist in Charge of Fiber Investigations. Received October 7, 1919.

A very striking arborescent yucca, the larger trees reaching a height of to 7 meters [16 to 23 feet], simple, or with a few short branches at the to 7 meters [16 to 23 feet], simple, or with a few short branches at the to 7 meters [16 to 23 feet], simple, or with a few short branches at the to 7 meters [16 to 23 feet], simple, or with a few short branches at the to 7 meaning pallid leaves are white margined, rigidly divergent, and reach to 8 maximum width of half an inch; they are soon finely and copiously filtered. The white bell-shaped flowers with lanceolate petals are in large panicles long exserted peduncles, often twice the length of the rest of the plant. The capsule is stout, oblong, and unusually symmetrical, very smooth, and of a clear straw color at maturity; the seeds are exceptionally large, some at nearly half an inch long. (Adapted from Report of the Missouri Botania Garden, vol. 13, p. 56.)

### 48151. Metrosideros tomentosa A. Rich. Myrtaceæ.

From Bay of Plenty, New Zealand. Presented by Mr. Charles G. Hallet Received October 6, 1919.

"Seeds of a very ornamental tree, of a spreading nature. which green along our northern coasts. In midsummer, it is covered with crimson flowers which secrete large quantities of light-colored, mild-flavored nectar. The makes a good windbreak, withstanding gales and salt spray splendidly: the crooked limbs are much used for knees and cleats in boat building. The tree is probably as sensitive to frost as the fig or the lemon. Collected at Napier's (Hallet.)

### 48152. Decaisnea fargesii Franch. Lardizabalaceæ.

From Rochester, N. Y. Presented by Mr. John Dunbar, assistant superitendent of parks. Received October 10, 1919.

"A very attractive ornamental shrub reminding me somewhat of the Originary (Berberis aquifolium) in habit; from E. H. Wilson's collection." (David Fairchild.)

An erect shrub, 7 to 16 feet in height, very common in moist woods and hickets in western Hupeh and in Szechwan between 2,000 and 8,500 feet in altitude. The deep-blue fruit contains a white pulp in which are imbedded the numerous flattened jet-black seeds. The pulp is edible but of insipid flavor. The fruits are commonly eaten by monkeys on Mount Omei and elsewhere in that region. (Adapted from Sargent, Plantae Wilsonianae, vol. 1, p. 344.)

### 18153 to 48160.

From Burringbar, New South Wales. Presented by Mr. B. Harrison. Received October 11, 1919. Quoted notes by Mr. Harrison.

48153. Brassica pekinensis (Lour.) Gagn. Brassicaceæ. Pai ts'ai.

"Toyahama cabbage. A variety of pai ts'ai which attains, with good cultivation, a weight of 80 to 40 pounds."

48154. Capillipedium parviflorum (R. Br.) Stapf. Poaceæ. Grass. "A native grass, 4 feet in height, called bluegrass."

48155. Casuarina cunninghamiana Miquel. Casuarinaceæ.

A tree attaining a maximum height of 100 feet, found along mountain fiver banks in eastern Australia. The wood is used for yokes, tools, shingles, etc. A yoke was unimpaired after having been in use for 14 years. The foliage is much relished as pasturage. (Adapted from Muclier, Select Extra-Tropical Plants, p. 197.)

48156. Cucumis sativus L. Cucurbitaceæ.

Cucumber.

"Mammoth cucumber. This cucumber grows to a very large size, almost as large as a medium-sized vegetable marrow, and keeps well. The flesh is very firm, crisp, and sweet."

48157. Holcus sorghum L. Poaceæ. (Sorghum vulgare Pers.)

Sorghum.

"Saccaline. A perennial sorghum, 12 feet in height, which yields 15 to 20 tons per acre."

48158. Panicum parviflorum R. Br. Poaceæ.

Grass.

"One of our best native grasses, a very heavy yielder of nutritious fodder. It is 3 to 4 feet in height and grows well in sandy soil."

48159. Paspalum larranagai Arech. Poaceæ.

Grass.

"Giant paspalum grass. A frost-resistant grass, 5 or 6 feet in height, which gives a heavy yield and is much relished by stock. A good grass for moist land."

48160. THEMEDA QUADRIVALVIS (L.) Kuntze. Poaceæ.

Grass.

"Kangaroo grass. A spiendid grass 3 to 5 feet high, always relished by stock. Worthy of careful propagation."

48161. Capsicum annuum L. Solanaceæ.

Red pepper.

From Santiago de las Vegas, Cuba. Presented by Dr. Mario Calvino, director, Agricultural Experiment Station. Numbered November, 1919.

"Seed from plants grown at the Yarrow Plant Introduction Field Station, season of 1919, from seeds received April 22, 1919. This pepper is grown in Cuba under the name of the *Creole*. The beautiful golden-yellow fruit is about 3 inches long by 2 inches thick. The flavor is quite mild." (*Pcter Bisset*.)

### 48162. Diospyraceæ.

Persimmon

From Puerto Bertoni, Paraguay. Presented by Dr. M. Bertoni. Numbered October, 1919.

"Kaki silvestre. A species of Diospyros, indigenous to the forests of easter. Paraguay and commonly found in rocky places in the open woods on the banks of the Rio Parana. It is a small tree, 20 to 26 feet high, and quite leafy; it produces a great abundance of almost spherical fruits, about an inch in diameter, which mature in autumn. Kaki silvestre apparently does not suffer from the effects of temperatures above —3° C. [27° F.]. It could possibly be used advantageously as a stock with Diospyros kaki." (Bertoni.)

### 48163. PISTACIA ATLANTICA Desf. Anacardiacese.

From Tripoli, Libya, Africa. Presented by Dr. O. Fenzi, director, Stabia-mento Orticolo Libico. Received October 15, 1919.

A tree, native to northwestern Algeria, 35 to 49 feet in height, with mark woody branches in a dense head. The blue drupe is somewhat fleshy and about the size of a pea. The tree is frequently found in sandy uncultivated fields not far from the city of Gafsa and seems to have been cultivated at one time to the inhabitants. A resinous gum flows from the bark of the trunk and branchest various times of the year, especially in summer, and hardens to a pale yellow color. It has a pleasant aromatic odor and taste, scarcely distinguishable from the oriental mastic gum, and called by the same name, hueld, by the Moors It thickens in plates covering the branches, or in irregular balls differing in thickness and shape, often the size of a finger. Some of these become detacted from the tree and are scattered on the ground. The Arabs collect this substance in autumn and winter and chew it to whiten the teeth and sweeten the breath (Adapted from Desfontaines, Flora Atlantica, vol. 2, p. 364.)

It is one of the species used for stocks for the true pistache.

#### 48164 to 48170.

From Auckland, New Zealand. Presented by Mr. H. R. Wright. Received October 14, 1919. Quoted notes by Mr. Wright.

#### 48164. Alectryon excelsum Gaertn. Sapindacese.

"A handsome evergreen tree, commonly called the New Zealand oak."

A tree 30 to 60 feet high, with black bark; the young branches, the under surfaces of the compound leaves, the panicled inflorescences, and the capsules are clothed with a silky, ferruginous pubescence. The globose, shining, jet-black seeds, from which the Maoris formerly extracted an oil, are half embedded in a scarlet, fleshy, cup-shaped are The tree yields a tough, elastic timber valuable for ax handles, bullow yokes, etc. (Adapted from Cheeseman, Manual of the New Zealand Flora, p. 103.)

#### 48165. Entelea arborescens R. Br. Tiliaceæ.

One of the handsomest of small trees, which used to be common along the north coast of the North Island. In some places this tree is called the Now Zealand mulberry, on account of the shape of the large heart-shaped leaves, which are beautifully veined, soft, and wilt quickly when gathered. The pure-white flowers with crumpled petals are product in large drooping clusters, each single blossom being about an inch is diameter. The fruit is dark brown and rough, with inch-long bristles. The wood is remarkably light and was used by the Maoris for flows.

### **48164 to 48170**—Continued.

for their fishing nets and in the construction of small rafts. It is about half the weight of cork and is sometimes termed the "cork-wood" tree. It has been suggested that it might be utilized for life belts. (Adapted from Laing and Blackwell, Plants of New Zealand, p. 242.)

48166. GAULTHERIA OPPOSITIFOLIA Hook. f. Ericaceæ.

"This dainty little New Zealand shrub, which produces two crops of charming heathlike flowers during the year, should be in every garden. It is especially suitable for rock gardens, as it is usually found growing on steep clay banks, where very little nourishment is obtained."

48167. GAYA LYALLII (Hook. f.) Baker f. Malvaceæ. (Plagianthus lyallii Hook. f.)

"The giant-flowered southern lacebark of New Zealand. This is without doubt the most beautiful of our hardy large shrubs. It produces large clusters of pure-white cherrylike blossoms, hanging most gracefully on long stems. In colder parts this plant is deciduous. It is one of the easiest to cultivate, as it transplants easily and will grow from cuttings or seed."

48168. Leptospermum scoparium nichollii (Darr.-Smith) Turrill. Myrtaceæ.

A red-flowered variety of this very abundant tree or shrub, the beautiful colonial counterpart of the English broom or gorse, sometimes 30 feet in height. Early voyagers and colonists sometimes used its pungent leaves in place of tea. Indeed, the whole plant, including leaves, flowers, fruit, and young shoots, is highly aromatic, and the oil which it contains will perhaps, in the future, be put to some useful purpose. The wood is largely used for fences and firewood. The Maoris made use of it for their paddles and spears, and a bunch of the twigs makes an excellent broom. (Adapted from Laing and Blackwell, Plants of New Zealand, p. 272.)

48169. OLEA CUNNINGHAMII Hook. f. Oleaceæ.

"A very fine flowering shrub."

It bears whitish branches, downy young shoots, linear-oblong leathery leaves 3 to 6 inches long, and small greenish white flowers in dense erect racemes. The drupes are half an inch long. Native to North Island, New Zealand. (Adapted from Loing and Blackwell, Plants of New Zealand, p. 334.)

48170. Veronica speciosa R. Cunn. Scrophulariaceæ.

A rare and beautiful stout shrub from North Island, New Zealand, with crimson flowers in large dense racemes. The leaves are oblong, thick, shining, 1 to 4 inches long and an inch broad, with a 2-layered epidermis. It flourishes best when in reach of the sea spray. Many varieties of this plant are cultivated in gardens. (Adapted from Laing and Blackwell, Plants of New Zealand, p. 376.)

### 48171 to 48189.

From Cape Town, Cape Province. Seeds collected by Dr. H. L. Shantz, Agricultural Explorer of the Bureau of Plant Industry. Received October 24, 1919. Quoted notes by Dr. Shantz.

48171. CITRULLUS VULGARIS Schrad. Cucurbitaceæ. Watermelon.

"(No. 16. St. Vincent, Cape Verde Islands. July 28, 1919.) A few black seeds. All seeds in the market are very impure."

### 48171 to 48189—Continued.

48172 and 48178. CUCURBITA PEPO L. Cucurbitacese.

Squask

Pobe

- 48172. "(No. 14. St. Vincent, Cape Verde Islands. July 28, 1916. White seeds of a cucurbit sold in market. There was no frair with this seed. Apparently a few plants are grown where water can be obtained to irrigate."
- 48173. "(No. 15. St. Vincent, Cape Verde Islands. July 28, 1919 Yellowish seeds of a cucurbit. Procured with the preceding number."

### 48174. FELICIA sp. Asteraceæ.

"(No. 29. Kirstenbosch, Cape Province. August 25, 1919.) A low-growing spreading plant, 3 inches high, with bright-blue asterlike flowers suitable for borders. It is sparse in habit of growth, but the flowers are unusually attractive."

### 48175. Oxalis sp. Oxalidacese.

"(No. 35. Table Mountain, Cape Town. August 23, 1919.) An usually large white-flowered oxalis. The leaves form a mat on the scientface, and the flowers are almost sessile. It is a very attractive plant. The plants prefer granitic or sandy soil and grow in rather dry locations."

48176. Parkinsonia aculeata L. Mimosacese.

"(No. 11. St. Vincent, Cape Verde Islands. July 28, 1919.) This is used as a hedge plant almost exclusively in the cultivated and irrigate valley of this island. It is very similar to a form found in Arizons Seed purses, sold on the streets, are, I believe, made from the seeds of this tree."

48177 and 48178. Pennisetum ciliare (L.) Link. Poacese. Grass.

- 48177. "(No. 19. St. Vincent, Cape Verde Islands. July 29, 1919.)
  From the Mattiato Ranch. Seeds of a grass grown for burns and goats, especially where there is a little irrigation."
- 48178. "(No. 40. Mowbray, Cape Town. August 27, 1919.) Buffel grass. A new drought-resistant grass, not so good when green but excellent when ripe. The seeds of this grass were obtained from Starke Bros., Rosebank, near Mowbray, who regard it as one of the best finds. It is said to be especially valuable after it has completed its growth and dried in place, forming an excellent dry feed. It would seem to be best adapted to areas of occasional drought."
- 48179. PHYLLANTHUS ACIDUS (L.) Skeels. Euphorbiaceæ. Iba. (P. distichus Muell. Arg.)
- "(No. 12. St. Vincent, Cape Verde Islands. July 28, 1919.) A tree, with compound leaves, called gruzierra by the natives and amioi by the Hindus. The white fruit, almost an inch in diameter, is very pleasant to the taste and is used for pickles."

48180 and 48181. Physalis peruviana L. Solanacese.

48180. "No. 20. Groot Constantia, Cape Province. August 25 1919.) The Cape gooseberry, said to be introduced from Peru, is a bushy annual, 1 to 2 feet high, which grows as a weed. This is one of the most important jam fruits of the Cape Region, and is served everywhere in hotels and on trains. At Port Elizabeth I

A FAVORITE PROTEA OF CAPE PROVINCE. (PROTEA LATIFOLIA R. BR., S. P. I. No. 48183.)

Owing to lack of understanding of the methods of handling plants of this genus, they have been neglected by American horticulturists. As they are among the most beautiful and popular of the many handsome ornamental plants of South Africa, we should make an effort to learn the secrets of their successful culture. The species here shown, which has purple-tinted flower beads 4 inches broad, should be given a careful trial in California and Florida. It probably will not do well on soils which contain much lime. (Photographed by Dr. H. L. Shantz, Kirstenbosch, Cape Province, September 7, 1919; P36117FS.)

A GOOD STREET TREE FOR ARID TROPICAL REGIONS. (THESPESIA POPULMEA (L.) SOLAND., S. P. I. NO. 48186.) ų A

" "ry elimate. Practically the only streat tree of Orean gives no blast of its ability to thrive aly 24, 1919, PagaspPR ) The island of St. Vincent, one of the Cape Verde group, off the western coast of """ grown there is Themesia populate. Its use for this same purpose on the moiste under adverse conditions. (Photographed by Dr. H. E. Shants, M. Vincent,

### 18171 to 48189—Continued.

found a few fresh ones in a fruit store. They are rather tart, more so than our ground cherries. This plant should be given a thorough trial in several parts of the United States. On the dry plains and irrigated sections it may do well, and would prove very valuable as an annual fruit crop. It will also probably grow well in southern California and in the Southern States. In the Cape region it is allowed to grow in waste places as a weed, but it is highly prized by all."

48181. "(No. 38. Mowbray, Cape Town. August 27, 1919.) This grows as a weed everywhere in the Cape region, and makes most delicious jam. It is short lived and dies each winter, although there is no frost here."

48182. PROTEA LANCEOLATA E. Mey. Proteaceæ.

"(No. 131. Kirstenbosch, Cape Province. August 25, 1919.) A very attractive shrub with light-yellow flowers and pale yellowish green foliage, not as striking as some of the other Proteas when in flower, but of decided value as a decorative plant. The habit and requirements are the same as those of the other Proteas."

48183. Protea latifolia R. Br. Proteaceæ.

"(No. 24. Cape Town, Cape Province. August 24, 1919.) A wonderful Protea, with flowers 4 inches across. The Cape region is noted for its beautiful flowers, and of these none are more popular than the large flowers of the Proteas. The shrubs are 2 to 6 feet high and bear the large flower on the tip of almost every branch. Seeds only are sent, but these are said to grow easily, and it will be possible to test the seedlings on several types of soil. Acid, or at least humus, soils should be tried in Florida and California."

For an illustration of this plant in bloom, see Plate V.

### 48184. PROTEA LEPIDOCARPODENDRON L. Proteacese.

"(No. 27. Kirstenbosch, Cape Province. August 25, 1919.) This is one of the most striking plants of this group. The flowers are grouped into large heads 3 inches long, and when open are 4 to 6 inches across. The black-tipped purple bracts, which appear like petals fringed with long black silky hairs, produce a very pleasing effect, and I doubt if a more attractive ornamental could be grown. This plant grows well from seed and should be tried in acid soil. It should grow in the leached soils of southern California; there is little lime, however, in the soil where it grows naturally."

48185. Protea susannae Phillips. Proteaceæ.

"(No. 28. Kirstenbosch, Cape Province. August 25, 1919.) A beautiful Protea with a very large flower. The seeds are said to grow readily, and I hope we can succeed in bringing them to flower. If this is once done, their popularity will be assured."

48186. THESPESIA POPULNEA (L.) Soland. Malvaceæ.

"(No. 17. St. Vincent, Cape Verde Islands. July 28, 1919.) The street tree of St. Vincent, where it appears to grow without irrigation."

For an illustration of this tree used as a street tree, see Plate VI.

### 48171 to 48189—Continued.

### 48187. Ursinia cakilefolia DC. Asteracese.

"(No. 26. Kirstenbosch, Cape Province. August 25, 1919.) An unally attractive plant with fine foliage and a mass of flowers of a walk brilliant reddish orange. As a border for walk or driveway it will but rival Mesembryanthemum. This Ursinia is an annual, 10 to 12 in high; it flowers early and continuously and should do well."

### 48188. VIRGILIA CAPENSIS (L.) Lam. Fabaceæ.

"(No. 30. Kirstenbosch, Cape Province. August 25, 1919.) A has some quick-growing tree, attaining a height of 20 feet, with a dark resultant, finely divided compound leaves, and profuse dense racenes of passet-scented flowers. The wood is used chiefly for ox yokes, etc. To plant should be tried in the South and also in the Southwest, especially California."

### 48189. WATSONIA Sp. Iridaceæ.

"(No. 34. Table Mountain, Cape Town. August 23, 1919.) This placed looks like a Gladiolus. The leaves are sword shaped and the flowers we attractive."

### 48190. Pyrus sp. Malaceæ.

Pear.

From Lawrence, Kans. Cuttings presented by Mr. T. E. Griesa. Received November 26, 1919.

"A medium-sized pear resembling a small Bartlett in shape and color. Figure 19 tender, melting, buttery, nearly sweet, rich, and good to very good in qualification of Mr. Griesa, the tree was given to him some six years ago by 12 brother. It was propagated from a seedling tree originating on the farm of Mr. O. H. Ayer, a few miles south of Mr. Griesa's place. Only a few of trees were propagated, and the one on Mr. Griesa's place is probably the object one in existence at this time. The tree started bearing when it had be set four years. It ripened several fine fruits that year, and last year (19) was full of bloom, but the fruit was killed by late frost. This year (19) the tree is loaded with fruit. It was set in an orchard with Bartlett, Clark Favorite, and Douglas. The Bartlett and Clapp Favorite have long since do fire-blight, but the new variety and the Douglas show no signs of blight According to Mr. Griesa, the tree is as large as apple trees set in the samorchard fourteen years ago.

"The pear was submitted to Messrs. H. P. Gould and C. P. Close, of "Office of the Horticulturist, United States Department of Agriculture. To description of the fruit given above is in part quoted from a statement from Mr. Close. Mr. Gould reports that externally the pear resembles a Bartist but internally it looks more like a Kieffer." (B. T. Galloway.)

### 48191. Holcus sorghum L. Poaceæ.

Sorghum

(Sorghum vulgare Pers.)

From Sydney, New South Wales. Presented by Mr. George Valder, under secretary and director, Department of Agriculture. Received Octabril 14, 1919.

"Sorghum known as 'Saccalene.' This is not a perennial sorghum, but can be cut several times during the season, fresh growth being made from the roots. It yields a heavier crop than any other sorghum yet tested by the department and retains its succulence for a longer period after being frosted

t will be found that this crop gives the best results when grown on good oil where the rainfall is fairly high or where irrigation can be practiced. Owing should be made early in the spring." (Valder.)

### 18192 to 48213.

From La Reole, Gironde, France. Presented by Mrs. Rachel Severin. Received October 2, 1919. Quoted notes by Mrs. Severin.

"French and Spanish selected cereals which grow well in the Aquitanian egion from Bordeaux and Toulouse to Nantes and Paris."

48192 and 48193. Avena sterilis L. Poaceæ.

Oats.

48192. "Ligowo × Brie (cross between Ligowo and Brie)."

For previous introduction of Ligowo, see S. P. I. No. 612.

48193. "Noire Maroc (Black oats of Morocco)."

48194 and 48195. Hordeum vulgare pallidum Seringe. Poaceæ.

Barley.

48194. "Staf Tunisie (Staf barley from Tunis)."

48195. "Mecknes Maroc (Mecknes barley from Morocco)."

48196 and 48197. Secale cereale L. Poaceæ.

Rye.

48196. "Limousin (Limousin rye). From the central plateau region of France."

48197. "Landes (Landes rye). From the Province of Landes."

48198 to 48207. Triticum Aestivum L. Poaceæ. Common wheat. (T. vulgare Vill.)

48198. "Bladette. From hillside land near Toulouse."

48199. "Blé Blanc de La Reole (La Reole white); very successful in alluvial lands near Bordeaux."

48200. "Blé Blanc de La Reole (La Reole white); bearded sport from near Bordeaux."

48201. "Blé de Gironde (Gironde wheat), from near Bordeaux; very good for loam."

48202. "Blé Rouge de Bordeaux (red wheat from Bordeaux); successful through all the world."

48203. "Blé Tendre (tender wheat); from Tunis."

48204. "Candeal de Sovia (Sovia wheat); from Spain."

48205. "Candeal fino (fine wheat); from Spain."

48206. "Rieti × Japhet No. 30."

"One of the parents, Rieti, is one of the finest of the Italian wheats; it is very early, productive, and rust resistant; it can stand very high temperature, and does not lodge." (Schribaux.) This was crossed by Prof. Schribaux, of Paris, with the yellow-grained Japhet.

For previous introduction of the parent wheats, see S. P. I. Nos. 17994, 23628, 26084, and 44949.

48207. "Rouge d'Alsace × Bordeaux. Crossed by Prof. Schribaux."

"Rouge d'Alsace is a winter wheat and Bordeaux is a very productive wheat; it is hoped that the hybrid will combine resistance to cold with great yields." (Schribaux.)

### 48192 to 48213—Continued.

48208 to 48212. Triticum durum Desf. Poaceæ.

Durum wheat

48208. "Carita de ratón (rat's delight); from Spain."

48209. "Enano de Jaen (dwarf from Jaen); from Spain."

See S. P. I. No. 47888 for previous introduction.

48210. "Fanfarron (bully); from Spain."

48211. "Raspinegro (rough black); from Spain."

See S. P. I. No. 47890 for previous introduction.

48212. "Rubio enlargado d'Atlemtege (large red from Atlemtege: from Spain and Portugal."

48213. TRITICUM TURGIDUM L. Poacese.

Poulard what

"Poulard d'Australie (Australian Poulard); grows very well i: southwestern lands."

# 48214. Litchi Chinensis Sonner. Sapindaceæ. Lychæ. (Nephelium litchi Cambess.)

From Santa Barbara, Calif. Cuttings presented by Mr. E. W. Hadley. Received October 7, 1919.

"Cuttings from an interesting lychee tree growing in a garden on East 8.2 Street, Santa Barbara, Calif., lately owned by Mr. E. W. Hadley. There are only two lychee trees (of which we have records) that have fruited in the open in the United States, this one and one near Tampa, Fla. These cuttings were obtained for propagation, so that plants can be tried in other sections to see it this variety is more frost resistant than those previously tested." (Peter Bisset.)

#### 48215 to 48220.

From Vereeniging, Johannesburg, Transvaal. Presented by Mr. J. Bart. Davy. Received October 8, 1919. Quoted notes by Mr. Davy.

48215. ACACIA SIEBERIANA DC. Mimosacese.

"(No. 136.) Keeombici. A deciduous tree, on alluvial flats on touter fringe of river vegetation."

A shrub or small tree, from Portuguese West Africa, reaching a height of 30 feet, with a very beautiful dilated crown and whitish flowers. The very hard, acute, white spines are 2 to 3 inches long, and the west is hard and whitish. (Adapted from *Hiern*, Catalogue of Welwitzi: African Plants, pt. 1, p. 313.)

48216. MARKHAMIA PAUCIFOLIOLATA Wildem. Bignoniacese.

"(No. 177.) From Elizabethville."

A tree with compound leaves and young branches yellow pubescent native to the Belgian Kongo. The oval stipules are sharp-pointed, and the campanulate flowers are in dense panicles. The wood is useful in construction work. (Adapted from Wildeman, Études sur la Flore sa Katanga, p. 131.)

48217. TACCA PINNATIFIDA Forst. Taccaceæ.

Fifi arrowroat

"(No. 131.) On termite nests."

Found from India to tropical Australia and Polynesia, also in Madegascar. This perennial plant will live even on sandy shores, and it is not unlikely that it will endure a temperate climate. From the tuber

### **18215 to 48220**—Continued.

the main supply of the Fiji arrowroot is prepared. The Tacca starch is much valued in medicine, and is used particularly in cases of dysentery and diarrhea. Its characteristics are readily recognized under the microscope. From the leaves and flower stalks light bonnets are plaited. (Adapted from Mucler, Select Extra-Tropical Plants, p. 521.)

48218. XYLOPIA Sp. Annonaceæ.

"(No. 135.) From Cataract Island, Zambezi River."

48219. (Undetermined.)

"(No. 169.) Kafteeft. From Elizabethville."

48220. (Undetermined.)

"(No. 128.) Moolembuce."

### 48221 and 48222.

From Buitenzorg, Java. Purchased from Mr. R. D. Rands, Department of Agriculture. Received October 15, 1919.

48221. Canarium indicum Stickm. Balsameacese. Kanari. (C. commune L.)

A large ornamental tree, native to Java and grown to a great extent in that country as a shade tree and for its edible nuts. The tree is notable for its remarkable buttressed trunk and ornamental yellow blossoms. The dark-purple fruits are produced in great abundance almost throughout the year. The kernel of the fruit is edible and is used in the production of oil for burning and other purposes; it has a very high food value, and the proportion of fat is 72.3 per cent as against 65 per cent in the case of walnuts, filberts, and hazelnuts. The nuts are very hard and require a hammer to break them. (Adapted from Milsum, Fruit Culture in Malaya, p. 55.)

For previous introduction, see S. P. I. No. 20808.

48222. Canarium moluccanum Blume. Balsameaceæ. Bageja.

"A large tree, native of the Moluccas, quite similar in growth to the kanari, but having larger nuts about halfway in size between the kanari and pili; the kernels are of excellent flavor and quality." (Philippine Agricultural Review, vol. 9, p. 203.)

### 48223. EUGENIA AQUEA Burm. f. Myrtaceæ.

From Matania el Saff, Egypt. Presented by Mr. Alfred Bircher, of the Middle Egypt Botanic Station. Received October 17, 1919.

A medium-sized tree, with smooth evergreen foliage and large white flowers; native to the Moluccas and Ceylon. It is planted extensively in Bengul and Burma. The fruit, which is about the size of a loquat and flattened at the end, is either pale rose colored or white and has an aromatic taste. (Adapted from Watt, Dictionary of the Economic Products of India, vol. 3, p. 283.)

### 48224. Avena nuda Hoejer. Poaceæ.

Oats.

From Nanking, Kiansu, China. Presented by Mr. John H. Reisner, University of Nanking. Received October 21, 1919.

"Hull-less oats a small field of which I found on a recent trip to Shansi. The oats were found near Kihsien, on the central Shansi plain." (Reisner.)

### 48225 to 48228.

From Honolulu, Hawaii. Collected by Mr. J. F. Rock, of the College of Hawaii. Received October 15, 1919.

48225. Ficus sp. Moraceæ.

Tig.

"(No. 626.) A small undershrub, collected in Hongkong, July, 1915 grows in shade to a height of 4 to 5 feet." (Rock.)

48226. Hemigraphis sp. Acanthaceæ.

"(No. 634.) A semierect acanthaceous creeper, with large blue trum; shaped flowers. Native to Siam. Collected in July, 1919." (Rock.)

48227 and 48228. Hydnocarpus anthelminthica Pierre. Flacourties.

A tree reaching a height of about 50 feet, with reddish yellow, heavy close-grained wood. (Adapted from De Lanessan, Les Plantes l'immedes Colonies Françaises, p. 303.)

48227. "(No. 630.) Collected in Bangkok, Siam, August, 1919. Much used in China as a treatment for leprosy." (Rock.)

48228. "(No. 631.) Collected in Bangkok, Siam, July, 1919. The seeds of this tree are much used in China as a treatment for leprosy." (Rock.)

### 48229. Bambos Tulda Roxb. Poacese.

Bamboo.

From Allahabad, India. Presented by Mr. P. H. Edwards, The James School. Received October 22, 1919.

"Katanga bamboo." (Edicards.)

The common Bengal bamboo which is arborescent and has dark-green sters and pale soft leaves, pubescent beneath. The young shoots are pickled when only about 2 feet high; the split culms are used for mats, baskets, and window shades; the wood is strong and is largely used for roofing and scaffolding. This bamboo is the variety used for making fishing rods. (Adapted from Watt. Dictionary of the Economic Products of India, vol. 1, p. 393.)

For previous introduction, see S. P. I. No. 44240.

#### 48230 to 48261.

From Victoria Falls, Rhodesia. Presented by Mr. J. Burtt Davy. Receive! October 15, 1919. Quoted notes by Mr. Davy, except as otherwise notes!

48230. Acacia behmanniana Schinz. Mimosaceæ.

"(No. 95.) From granitic soils, Fort Rickson, Matabeleland."

48231. ALBIZZIA SD. Mimosaceæ.

"(No. 84). A small tree growing in granitic soil at Matoppo Hills Matabeleland."

48232. Albizzla sp. Mimosacese.

"(No. 96.) Found growing in basaltic formation at Victoria Falls."

48233. AMERIMNON sp. Fabaceæ.

(Dalbergia sp.)

"(No. 97.) From basaltic formation at Victoria Falls."

48234. BAIKIAEA PLUBIJUGA Harms. Cæsalpiniaceæ. Rhodesian teak

"(No. 80.) Native names, i-gusi, makoosi. The wood is much valued for construction, sleepers, etc.; it is said to be very hard to work."

A tree, 49 to 66 feet in height, native to central Africa, with pubescent branches and shining glabrous compound leaves, pubescent beneath. The

### **8230 to 48261**—Continued.

long silky racemes and fruits are golden yellow. (Adapted from Warburg, Kunene-Sambesi Expedition, p. 248.)

48235. BARYXYLUM AFRICANUM (Sond.) Pierre. Cæsalpiniaceæ. (Peltophorum africanum Sond.)

"(No. 59.) A valuable wood from Bulawayo; Chilengi names, i-kani, munyri."

An unarmed tree, 20 to 30 feet in height, from Lower Guinea and south-central Africa. The yellow flowers are in erect racemes and the flat indehiscent legumes have a winglike margin. (Adapted from Oliver, Flora of Tropical Africa, vol. 2, p. 260.)

48236. BAUHINIA MACBANTHA Oliver. Cæsalpiniaceæ.

"(No. 73.) A small ornamental tree, with large white flowers, from Victoria Falls."

A pubescent shrub, 4 to 5 feet in height, with thin leathery compound leaves and very large flowers, 2 or 3 together on short terminal peduncles; the obovate petals are 1½ to 2½ inches long, pinnately veined from a prominent deliquescent midrib. (Adapted from Oliver, Flora of Tropical Africa, vol. 2, p. 289.)

48237. BAUHINIA sp. Cæsalpiniaceæ.

"(No. 86.) M'weew. A 'sausage' tree."

48238. BERLINIA sp. Cæsalpiniaceæ.

"(No. 78.) A small leguminous tree."

48239. Brachystegia sp. Cæsalpiniaceæ.

"(No. 99.) A leguminous tree, from Victoria Falls, on Kalahari sand formation. It is said to be good timber."

48240. Bridelia Micrantha (Hochst.) Baill. Euphorbiaceæ.

"(No. 89.) The leaves of this tree are browsed by cattle."

A tree 20 to 40 feet in height, with a dense wide-spreading head and elliptic, slightly coriaceous leaves, shining above and also glabrous or minutely puberulous below. Native to Upper and Lower Guinea, Uganda, and German East Africa. (Adapted from Oliver, Flora of Tropical Africa, vol. 6, p. 620.)

48241. Cassia abbreviata Oliver. Cæsalpiniaceæ.

"(No. 76.) From Victoria Falls."

A shrub or tree, attaining 15 to 25 feet, with compound leaves 1 foot in length and terminal racemes of red or yellow flowers. The tomentose legumes are 12 to 15 inches long. (Adapted from Oliver, Flora of Tropical Africa, vol. 2, p. 271.)

48242. Combretum apiculatum Sond. Combretaceæ.

"(No. 62.) A small tree, found in the scrub on granitic soil, at Bula-wayo."

A small erect unarmed tree from South Africa, with many grayish yellow branches, racemes of small yellow flowers, and small golden yellow fruits bearing four shining and glabrous wings. (Adapted from Harvey and Sonder, Flora Capensis, vol. 2, p. 510.)

For previous introduction, see S. P. I. No. 28342.

### 48230 to 48261—Continued.

48243. Combretum imberbe Wawra. Combretacese.

"(No. 68.) A large tree with hard heavy wood; from Victoria Fair

A very tall tree, from the forests of Benguela, with red-veined, with scaly leaves and dense racemes of small, long-stemmed flowers follow by dark-red 4-winged scaly fruit. (Adapted from Sitzungsberichte der Missenschaften, Naturwissenschaftlichen Classe der Kaiserlichen Akaden der Wissenschaften, vol. 38, p. 556.)

48244. Combretum Bhodesicum Baker. f. Combretacese.

"(No. 61.) A small tree, growing in granitic soil in the scrut." Bulawayo."

A Rhodesian tree with round branches and small leaves, light collection. The dense spikes of flowers are followed by fruits having 4 limits brown scarious wings. (Adapted from Journal of Rotany, vol. 57, p., "

48245. Copaiva coleosperma (Benth.) Kuntze. Cæsalpiniacez. (Copaifera coleosperma Benth.)

"(No. 72.) Mosowri, musibi. The Rhodesian mahogany."

A handsome evergreen tree which is one of the best timbers of Souther Rhodesia. The aril used to be eaten by Bushmen. The district of Keel is named after the tree."

"The red aril is used in preparing a nourishing drink." (Oliver, Firefred arila, vol. 2, p. 314.)

48246. Copaiva mopane (Kirk) Kuntze. Cæsalpiniaceæ. (Copaifera mopane Kirk.)

"(No. 82.) Mopane. One of the best timbers of Southern Rhodesia

A fine forest tree, native to Lower Guinea and the Mozambique district with a trunk often 2 feet in diameter. The kidney-shaped seeds are more extraordinary, the testa being deeply wrinkled with large resinous glassical like blisters. This tree is the ironwood of the country, abundant in disclay plains, forming large monotonous shadeless forests. The leaves followed up at the junction of the leaflets and turn down at the node; they are thus shadeless during the dry season at noon. The excellent resin-colored blood-red wood is called "Sangue de Drago false:" it is heavy, durate and difficult to work. (Adapted from Oliver, Flora of Tropical Afres vol 2, p. 315, and Hiern, Catalogue of Welwitsch's African Plants, pt. 1 p. 303.)

48247. DIOSCOREA Sp. Dioscoreaceæ.

Yaz

"(No. 74.) Bulbils from Victoria Falls."

48248. DIPLOBHYNCHUS MOSSAMBICENSIS Benth. Apocynacese.

"(No. 55.) A small tree which yields a rubber in quantity but of doubtful quality. The tree is plentiful, but not many were seen bearing fruit. From Rhodesdale, on a magnesian dike."

"Native to Lower Guinea, the Belgian Kongo, and Mozambique district." (Oliver, Flora of Tropical Africa, vol. 4, pt. 1, p. 107.)

48249. Flacourtia sp. Flacourtiacese.

"(No. 88.) A thorny evergreen tree with edible fruits, from Catara". Island, Zambezi River."

48250. Gossypium sp. Malvaceæ.

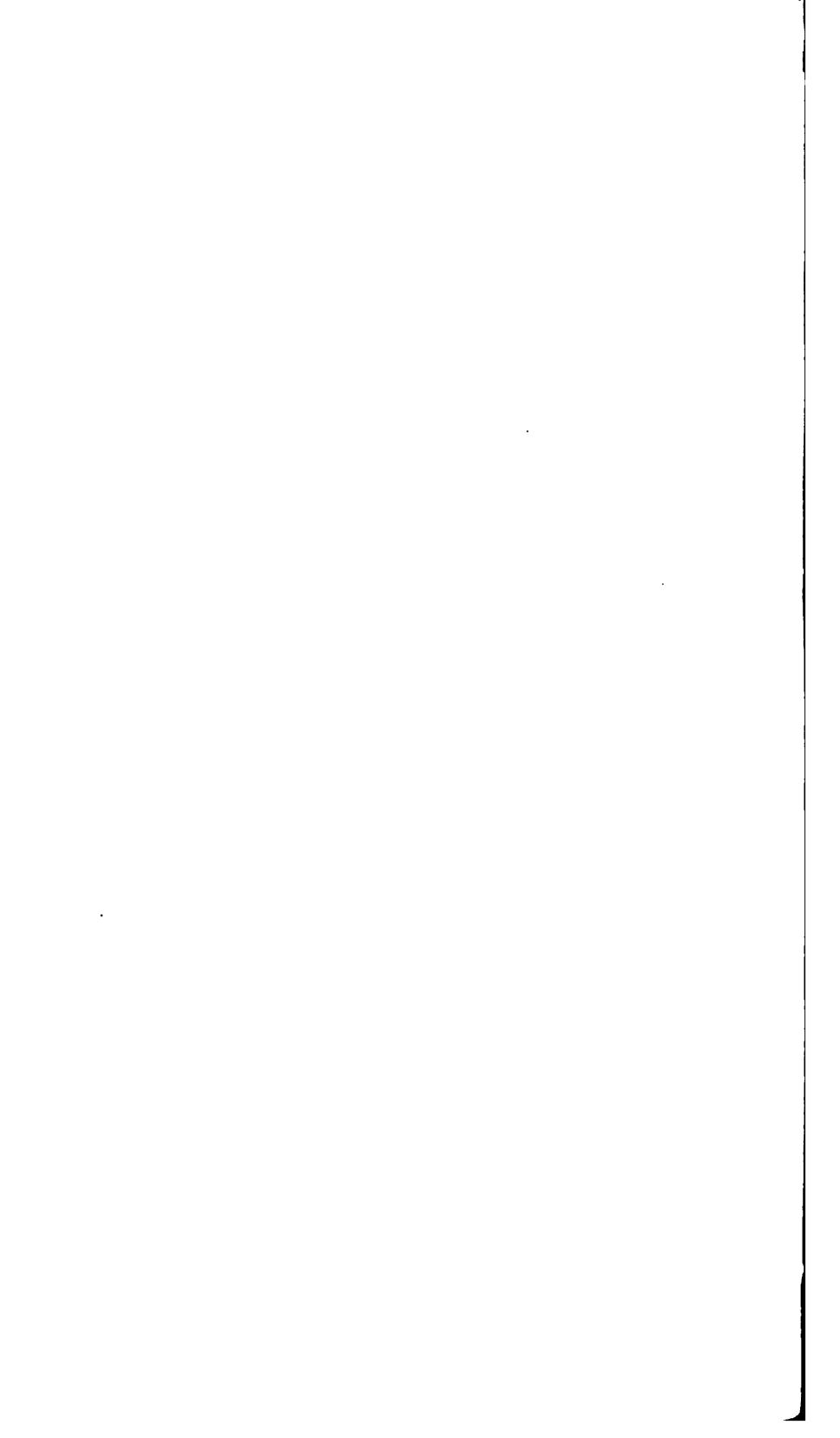
"(No. 63.) A small tree from Matoppo Hills, Matabeleland."

(PAHUDIA QUANZENSIS (WELW.) PRAIN, TIMBER TREE, AFRICAN S. P. I. THE MAHOGANY BEAN, A VALUABLE

This tree, a of true in are very resistant Shantz, I

S. P. I. No. 48253.)

," occurs in southeastern Africa Its wood very much resembles that ornamental tree it may have value for shade, its large pealike flowers agree used for necklaces. The species is probably somewhat drought it has attained a growth of a few years. (Photographed by Dr. H. L.



### **48230 to 48261**—Continued.

#### 48251. KIRKIA ACUMINATA Oliver. Simaroubaceæ.

"(No. 65.) A deciduous tree which grows readily from poles planted in the ground during the rainy season. It is common near Bulawayo and north to Broken Hill."

A glabrous tree with compound leaves, 6 inches to 1 foot long, clustered at the ends of the branches. The numerous flowers are in broad leafy panicles and are followed by dry 4-angled fruits which separate into four cocci suspended from a persistent carpophore. Native to Mozambique district. (Adapted from Oliver, Flora of Tropical Africa, vol. 1, p. 311.)

### 48252. Lonchocarpus capassa Rolfe. Fabaceæ.

(L. violaceus Oliver.)

"(No. 60.) Clitamuzi, i. e., \*kraal-spoiler, because the wood is not considered suitable for brush kraals. From Bulawayo, Matabeleland."

A tree 20 to 30 feet high, with leaves toward the ends of the branches and twigs. The purplish pink sweet-scented flowers are in dense racemes. Native to Mozambique and Abyssinia. (Adapted from Harvey and Sonder, Flora Capensis, vol. 2, 263, and Hiern, Catalogue of Welwitsch's African Plants, pt. 1, p. 281.)

### 48253. Pahudia quanzensis (Welw.) Prain. Cæsalpiniaceæ.

(Afzelia quanzensis Welw.)

Mahogany bean.

"(No. 66.) Mukamba, micandi. A deciduous tree from Victoria Falls."

An unarmed tree, 15 to 30 feet in height, with coriaceous teaflets and large papilionaceous flowers. Native to Lower Guinea, south-central Africa, and the Mozambique district. (Adapted from Oliver, Flora of Tropical Africa, vol. 2, p. 302.)

For previous introduction, see S. P. I. No. 12360.

An illustration of this tree is shown in Plate VII.

#### 48254. Pennisetum sp. Poaceæ.

Grass.

"(No. 87.) Vleis [temporary lakes] near Shangani, southern Rhodesia."

48255. Pseudolachnostylis sp. Euphorbiaceæ.

"(No. 83.) Said to be poisonous. From Victoria Falls."

### 48256. PTEROCARPUS ANGOLENSIS DC. Fabaceæ.

"(No. 64.) Mukica, um vagazi. Kajat from granitic kopjes [hillocks] Matoppo Hills, Matabeleland. Valuable timber which grows well from cuttings or poles stuck in the ground during the wet season; poles cut off and planted about 8 years ago are now trees about 1 foot in diameter. Something like 60 per cent of the cuttings are said to strike."

#### 48257. RICINODENDBON RAUTANENII Schinz. Euphorbiaceæ.

"(No. 67.) Megongo, n'goma. A handsome large deciduous tree, with smooth bark of a purplish brown tint. Sometimes called the Zambezi almond. The nuts are said to be edible; the shell is very hard, and the seed is said to be most difficult to germinate. From the Zambezi basin at Victoria Falls."

74880-22-5

### 48230 to 48261—Continued.

The Manketti [or megongo] nuts are the product of a euphorbiand tree which grows in the South African veld, forming vast forests at the Omaramba River. The kernels of the nuts are oily and are easy by the natives. The kernels yielded 57.2 per cent of bright-yellow lipt oil, which had a saponification value of 191.5 and an iodin value of 18 per cent; it is therefore a semidrying oil. It appears that this oil at be used for food. It is, however, very difficult to extract the kernels owing to the softness of the latter and the extreme hardness of the state.

The pulpy mesocarp should have a moderate nutrient value, but make would be necessary before it could be definitely recommended as a called. Its composition is as follows: Moisture, 16.6 per cent; crude per cent (of which 6.5 is true protein and 1.4 other nitrogenous substances 7.9 per cent; fat, 1.62 per cent; carbohydrates, etc. (by difference) per cent; cellulose, 3.0 per cent; ash, 5.5 per cent. Nutrient ratio. 1:15 food units 89. (Adapted from The International Review of the Second Practice of Agriculture, January, 1918.)

48258. TERMINALIA SERICEA Burchell. Combretacese.

"(No. 69.) From Victoria Falls."

A tree attaining a height of 82 feet, with a dense round or flat-tope, crown and silvery silky leaves and inflorescence. It is a widely is tributed and variable species, extending along the southeastern coast of Africa, Bechuanaland, German Southwest Africa, and Angola. It is known as napini, or gum-copal tree. The wood is very hard, burns we and is described as oily; it is said to make good posts, durable under ground, only the sapwood, of which there is very little, being eaten by termites, or "white ants." The heartwood is yellow, with darker streak it takes a good surface and shows well under varnish; it is used for furniture, agricultural implements, carts, and domestic utensils. (Adapted from Gardeners' Chronicle, 3d ser., vol. 53, p. 67.)

48259. TERMINALIA Sp. Combretaceæ.

"(No. 98.) From basaltic formation near Victoria Falls."

48260. XYLOPIA Sp. Annonaceæ.

"(No. 92.) Fruit said to be edible. From Victoria Falls."

48261. ZIZIPHUS MUCBONATA Willd. Rhamnacese.

"(No. 58.) A good, hard timber from Bulawayo, Matabeleland. mining good, durable fence posts. The fruit is edible."

An edible-fruited tree, 20 to 30 feet in height, native to Upper st. Lower Guinea, Abyssinia, and the Mozambique district. The fruit is so to be used for making bread which tastes like gingerbread and also to the preparation of a pleasant beverage. In South Africa a paste most of the leaves is applied to glandular swellings. A decoction of the price is used in lumbago and taken internally for all scrofulous diseases and to swellen glands of the neck.

The wood is tough and used chiefly for wagon work. The seeds are used by Mussulmans for rosaries. In Cape Colony the plant is some times used for hedges. It requires deep alluvial soil. (Adapted from Holland, Useful Plants of Nigeria, p. 162, and Oliver, Flora of Trope of Africa, vol. 1, p. 380.)

### 3262 to 48282.

From Darjiling, India. Presented by Lieut. Col. A. T. Gage, director of the Botanical Survey of India, through Mr. G. H. Cave, curator, Lloyd Botanic Garden, Darjiling. Received October 21, 1919.

#### 48262. BASELLA BUBBA L. Basellacese.

A succulent, herbaceous, freely branched climber, native to Bengal, and cultivated throughout India. It is sometimes spoken of as the Malabar nightshade. The juice of the leaves is used in native medicine for catarrhal affections of children, and the leaves and stems are used as a potherb (made into a curry) by natives of all classes. Scarcely a village exists, in Bengal at least, where a hedgerow covered with this favorite potherb may not be seen. (Adapted from Watt, Dictionary of the Economic Products of India, vol. 1, p. 404.)

For previous introduction, see S. P. I. No. 45026.

#### 48263. Bucklandia populnea R. Br. Hamamelidaceæ.

An evergreen tree, attaining a height of 80 feet, native to the eastern Himalayas, Khasi Hills, and the hills of Martaban, at altitudes of 3,000 to 8,000 feet. The wood is rough, grayish brown, moderately hard, close grained, and durable. It is much used in Darjiling for planking and for door and window frames. (Adapted from Watt, Dictionary of the Economic Products of India, vol. 1, p. 545.)

For previous introduction, see S. P. I. No. 47649.

### 48264. BUDDLEIA ASIATICA Lour. Loganiaceæ.

A large evergreen shrub, native to Bengal, Burma, and southern India. ascending to altitudes of 4,000 feet, chiefly found in second-growth forests, deserted village sites, and savannas. The young branches are tomentose; the leaves, 2 to 4 inches long, are glabrous above, whitish tomentose beneath; the small white odorous flowers are borne in dense axillary spikes. The wood is gray and moderately hard. (Adapted from Cooke, Flora of Bombay, vol. 12, p. 183, and Watt, Dictionary of the Economic Products of India, vol. 1, p. 546.)

For previous introduction, see S. P. I. No. 47650.

### 48265. CLEMATIS NAPAULENSIS DC. Ranunculacese. Clematis.

A slender, nearly glabrous, woody climber, native to the temperate Himalayas from Gurhwal to Bhutan. The flowers are numerous on short pedicels which bear, at the middle, connate bracts forming a 2-lipped cup in which the bud is sessile. These 4-petaloid oblong sepals are silky outside. The flat, margined achenes are hairy. (Adapted from Hooker, Flora of British India, vol. 1, p. 2.)

#### 48266. Dendeocalamus Hamiltonii Nees. and Arn. Poaceæ. Bamboo.

The common bamboo of northern Bengal and Assam, with culms sometimes attaining a height of 80 feet, much curved and bent, forming thickets of nearly impenetrable growth. They are used for building purposes and for making mats and baskets. The young shoots are eaten in Sikkim. The flowers are purple; and sporadically flowering clumps, especially from injured specimens, are common. (Adapted from Gamble, Manual of Indian Timbers, p. 752.)

For previous introduction, see S. P. I. No. 43287.

#### 48262 to 48282—Continued.

#### 48267. DILLENIA PENTAGYNA Roxb. Dilleniaceze.

A conspicuous deciduous tree, found in dry forests and open gralands, as well as in the more open sal forests in northern India. Exert the teak, perhaps, it has the largest leaves of any of the Indian for trees, for they often reach 2 feet in length. The flowers, which appears the hot season, are yellow, in fascicles on the branches, and the free small and fleshy. The flower buds and fruit are eaten and have a pleas acid flavor. The leaves are sometimes used for plates, and for that huts. The wood is durable and has much the character of beeds makes good charcoal; it is used for construction purposes, for positionists, etc. (Adapted from Gamble, Manual of Indian Timbers, p. 6.)

For previous introduction, see S. P. I. No. 39109.

#### 48268. DUABANGA SONNERATIOIDES Buch.-Ham. Lythraceæ.

A lofty deciduous tree, with light-brown bark which peels off in inflakes; native to Assam, Chittagong, Burma, Nepal, and eastern Besc (ascending to 3,000 feet). The gray, yellow-streaked wood is soft, seed well, takes a good polish, and neither warps nor splits. Canoes cut of the green wood are used at once, even when liable alternately to another heat of the sun. In northern Bengal and Assam it is now we extensively used for tea boxes; it is also made into cattle troughs at other ordinary domestic utensils. The seeds are small, but germing freely, so that for planters this is one of the most useful of the (Adapted from Watt, Dictionary of the Economic Products of Indeal 3, p. 196.)

#### 48269. ERIANTHUS HOOKERI Hack. Poacese.

Gras

A tall perennial grass with a large, silky, densely branched panicle villous, rusty-red spikelets; native to the Sikkim Himalayas. Bhase and Calcutta. (Adapted from Hooker, Flora of British India, red. p. 125.)

#### 48270. GYNURA NEPALENSIS DC. Asteraceæ.

A tall, handsome shrubby species, hoarily pubescent, leafy, with me corymbose heads of yellowish or purplish flowers. The leaves are a finches long and hoary pubescent on both surfaces. Native to the temperate Himalayas from Kumaon to Bhutan at altitudes ranging from 2005; 5,000 feet and in the mountains near Moulmein, at Martaban at altitudes of 4,000 to 5,000 feet. (Adapted from Hooker, Flora of British Interval. 3, p. 333.)

For previous introduction, see S. P. I. No. 39116.

#### 48271. LOBELIA PYRAMIDALIS Wall. Campanulacese.

Lobelia

An herb, 2 to 7 feet in height, native to the Khasi Mountains, Pesand at altitudes ranging from 3,000 to 9,000 feet in the Himalayas from Gurhwal eastward. The widely branched stem bears glabrous lines leaves and many-flowered racemes of purple-rose or whitish flowers (Adapted from Hooker, Flora of British India, vol. 3, p. 426.)

For previous introduction, see S. P. I. No. 47707.

#### 48272. Maesa chisia D. Don. Myrsinaceæ.

An evergreen shrub or small tree, with thin reddish bark and "light-brown wood, common over large areas of country in the Daria Hills, coming up gregariously on hill slopes which have at one tist

## **8262 to 48282**—Continued.

been cultivated and then abandoned. For affording protection to planted trees of more valuable timber, put out in lines or in patches cut in the shrubby growth, I can imagine nothing better. Native to the eastern Himalayas, from Nepal to Bhutan, at 4,000 to 6,000 feet, and in the Khasi Hills at 3,000 to 5,000 feet. (Adapted from Gamble, Manual of Indian Timbers, p. 438.)

For previous introduction, see S. P. I. No. 47711.

#### 48273. MICROMELUM PUBESCENS Blume. Rutaceæ.

A small evergreen tree, native to eastern and northern India, Ceylon, and the Andamans. The bark is thin and white, and the hard close-grained wood is yellowish white. (Adapted from Gamble, Manual of Indian Timbers, p. 125.)

#### 48274. Osbeckia stellata Don. Melastomaceæ.

An ornamental shrub from 2 to 7 feet high, with reddish branchlets and membranous leaves 2 to 6 inches in length. The delicately beautiful lilac-rose flowers have four ovate ciliate petals 1½ inches across. The conspicuous stamens are incurved, and the calyx tube is pale green with green-stalked stellate hairs, each bearing eight reddish rays. (Adapted from Curtis's Botanical Magazine, pl. 8500.)

For previous introduction, see S. P. I. No. 39126.

#### 48275. Premna scandens Roxb. Verbenaceæ.

A tree 20 to 40 feet in height, or a large climber, native to northeast Bengal, Sikkim, Bhutan, and Assam. The leaves are 11 inches long and 4 inches wide, borne on short petioles. The small greenish or yellowish flowers are in 4-inch to 10-inch lax, dense, compound corymbs. The small globose drupes are tubercled. (Adapted from Hooker, Flora of British India, vol. 4, p. 573.)

## 48276. PRUNUS CERASOIDES D. Don. Amygdalaceæ. (P. puddum Roxb.)

A large deciduous tree, with brilliant rose-red or white flowers, native to the Himalayas from the Indus to Assam, between 2,500 and 7,000 feet, to the Khasi Hills, and to the hills of Upper Burma. It is often cultivated. The brown shining bark peels off in thin horizontal layers and the moderately hard, scented wood has a pretty shining silver grain. The wood is used in the Punjab Himalayas for walking sticks, which are made from saplings or from root suckers; in Darjiling it is occasionally used for furniture. The seeds are strung in rosaries. (Adapted from Hooker, Flora of British India, vol. 2, p. 314, and Gamble, Manual of Indian Timbers, p. 313.)

#### 48277. Rubia condifolia L. Rubiaceæ.

Madder.

A herbaceous perennial which grows abundantly in the Punjab Himalayas from 3,200 to 10.000 feet, and in the Suliman Range. Like the European madder, the root furnishes a red dye, a mixture of alizarin and purple bronze but less lasting than that of the European madder. It is considered astringent, purgative, emetic, and useful in skin diseases. The fleshy fruit is used to overcome obstructions of the liver. (Adapted from De Lanessan, Les Plantes Utiles des Colonies Françaises, p. 625, and Stewart, Punjab Plants, p. 116.)

For previous introduction, see S. P. I. No. 47780.

## 48262 to 48282—Continued.

#### 48278. RUBUS ELLIPTICUS J. E. Smith. Rosaceæ.

Raspberg.

A large thorny shrub, native to all Indian hill regions over 4,000 fee. The fruit is yellow and has the flavor of the raspberry; it is comment eaten out of hand and is also made into preserves in the Himalayas is one of the best of the wild fruits of India. (Adapted from Gemission Manual of Indian Timbers, p. 317.)

For previous introduction, see S. P. I. No. 47781.

#### 48279. THYSANOLAENA MAXIMA (ROXb.) Kuntze. Poacese. Grass.

A large grass, with broad bamboolike leaves and dense panicles it very small flowers, found in shady places in the forests almost througher India. The leaves are used for fodder and the flower panicles for broadespecially in Hindu temples. (Adapted from Gamble, Manual of India Timbers, p. 742.)

For previous introduction, see S. P. I. No. 14922.

#### 48280. Trachycarpus excelsus (Thunb.) Wendl. Phœnicaceæ.

"The Chinese fan or coir palm, cultivated in gardens in souther. Shensi and southern Kansu as an ornamental tree, reaches a height of 30 to 40 feet. Withstands successfully winter temperatures, uprotected of -12° C., as happened in Huihsien on November 1, 1895 when all the palms around there died. Of value as a fine ornamental garden and park tree for all such parts of the United States where the mercury does not go much below 10° F. Chinese name Taung sha meaning 'coir-palm tree.'" (Frank N. Meyer.)

For previous introduction, see S. P. I. No. 44670.

#### 48281. TRACHYCARPUS MARTIANUS (Wall.) Wendl. Phœnicacese.

A tall unarmed, fan-leaved palm, native to the temperate Himalays from Nepal eastward, the Khasi Hills, Munnipore, and Burma, all at altitudes above 4,000 feet. The slender trunk, 20 to 30 feet tall, is for the most part naked annulate, clothed beneath the crown with per sistent leaf sheaths; the young parts are covered with soft scurfy hairs. The rigidly leathery leaves, 4 to 5 feet in diameter, are cut about had way down into linear 2-lobed segments; the petiole is 1½ to 2½ feet loss the sheath leaving stiff erect fibers. The nodding spadix bears yellow flowers; the pistillate flowers are sessile and solitary. The bluish drugs is half an inch long. (Adapted from Hooker, Flora of British Indiation). 6, p. 436.)

For previous introduction, see S. P. I. No. 47814.

#### 48282. Triumfetta tomentosa Boj. Tiliaceæ.

An herb or undershrub with a hispid stem and variable leaves. 4 ht 3 inches, stellate hairy above, pubescent beneath. The yellow flowers are in dense interrupted spikes and the hispid fruit, the size of a large pea, is covered with straight spines. (Adapted from Hooker, Flore 6' British India, vol. 1, p. 394.)

For previous introduction, see S. P. I. No. 47818.

## **48283** to **48285**.

From Lamao, Bataan, Philippine Islands. Presented by Mr. P. J. Wester, agricultural adviser, Lamao Experiment Station. Received October 25, 1919. Quoted notes by Mr. Wester.

#### 48283. CITRUS HYSTRIX DC. Rutaceæ.

Cabuyao.

"Seed of a variety of *Citrus hystrix*, with oblate and very juicy fruits. It is very resistant to the citrus canker and should therefore be of more than ordinary value in breeding canker-resistant citrus fruits."

For previous introduction and description, see S. P. I. No. 40824.

48284. FLACOUBTIA JANGOMAS (Lour.) Gmel. Flacourtiaceæ. Paniála. (F. cataphracta Roxb.)

"A small spiny tree, the fruits of which may be made into an excellent jelly. It should prove hardy in southern Florida."

48285. Spondias pinnata (L.) Kurz. Anacardiaceæ. Lanno. (S. mangifera Willd.)

"Should prove hardy in southern Florida." ·

A rather tall deciduous tree of wide distribution, bearing yellowish, sweet, edible fruits, about the size of a large cherry. It is rare in cultivation. (Adapted from *The Philippine Agricultural Review*, vol. 9, p. 230.)

## 48286. Fragaria daltoniana J. Gay. Rosaceæ. Strawberry.

From Calcutta, India. Presented by Mr. Percy Lancaster. Received October 25, 1919.

A somewhat hairy, slender perennial herb, with filiform runners and petiolulate few-teethed leaflets. The solitary white flowers are followed by curious, bright-scarlet fruits an inch long and half an inch broad, with but little flavor. Native to the Sikkim Himalayas. (Adapted from Hooker, Flora of British India, vol. 2, p. 345.)

#### 48287 to 48289.

From Cape Town, Cape Province. Collected by Dr. H. L. Shantz, Agricultural Explorer of the Bureau of Plant Industry. Received October 26, 1919. Quoted notes by Dr. Shantz.

48287. Solanum aculeastrum Dunal. Solanaceæ.

"(No. 22. Cape Town. August 24, 1919.) A large, coarse-fruited, prickly shrub, 8 feet high, with fruits 2 inches in diameter. The natives use bits of the fruit for allaying toothache in hollow teeth."

#### 48288. Solanum sodomeum hermanni Dun. Solanaceæ.

"(No. 23. Cape Town. August 24. 1919.)" A shrubby, spiny Solanum with purple flowers followed by globose fruits 1\frac{1}{2} inches in diameter, which are at first green variegated with white, and finally yellow. Native to Europe. (Adapted from *Thiselton-Dyer*, Flora Capensis, vol. 4, sec. 2, p. 96.)

#### 48289. Solanum sp. Solanaceæ.

"(No. 36. Kirstenbosch, Cape Province. August 25, 1919.) A large-fruited Solanum; smooth fruit."

# 48290 to 48301. Manihot esculenta Crantz. Euphorbiaces. (M. utilissima Pohl.) Cassava.

From Antigua, British West Indies. Cuttings presented by the curaw Botanic Station, Tortola, Virgin Islands. Received October 27, 1919.

 48290. Bitter.
 48296. Pacho 3.

 48291. Blancita.
 48297. Pacho 4.

 48292. French.
 48298. Paloma.

**48293.** Helada 15. **48299.** Red Greenaway.

**48294.** Negrita. **48300.** Rodney.

**48295.** Negrita 12. **48301.** White Greenaway.

## 48302. ERIOBOTRYA JAPONICA (Thunb.) Lindl. Malacese. Loquat.

From Altadena, Calif. Budwood collected by Wilson Popenoe, Agriculture Explorer of the Bureau of Plant Industry. Received October 30, 1919.

"Tanaka. This excellent loquat was introduced into the United States some years ago by Dr. Fairchild, but the material obtained by him has apparently been lost, and the buds sent herewith have been taken from a tree growing at the West India Gardens, which was grown from budwood sent from Algeria by Dr. L. Trabut in 1911.

"Tanaka is a large loquat, noted for its fine flavor and excellent keeping qualities. It is oval or nearly round in form, deep orange in color, with means orange-colored flesh. The season of ripening is late, and it is probably because of this that the variety has not been planted commercially in California. In recent years, however, it has become apparent that some of the late-fruiting varieties, such as Thales (considered by some to be identical with Tanaka and certainly very closely allied to this variety), may be cultivated profitably if in a region well suited to their growth." (Popenoe.)

## 48303. Asparagus sp. Convallariaceæ.

From Kenkelbosch, Cape Province. Roots collected by Dr. H. L. Shantz. Agricultural Explorer of the Bureau of Plant Industry. Received October 31, 1919.

"(No. 73. September 8, 1919.) A broad-leaved, nonspiny form valuable for decoration. An unusually pretty and attractive vine, abundant in the 'bush' where the soil is dry for many months in the year." (Shantz.)

#### 48304 to 48426.

From China. Collected by Mr. G. Forrest and presented by Mr. H. J. Elwe Colesborne, England. Numbered October 31, 1919. Quoted notes in Mr. Forrest.

"The 'A' numbers are the serial numbers under which the seeds were set out. Where a Forrest number is also given, Mr. Forrest had reason to support that the seed was that of a plant similar to one from which he had take herbarium specimens perhaps at a considerably earlier date." (Extract from letter of the Director of Laboratory, Royal Horticultural Society Gardens, October 5, 1920.)

#### 48304. Ardisia crispa A. DC. Myrsinaceæ.

"A 842, Forrest No. 13687."

A red-fruited shrub, 10 to 20 feet in height, found with oak scrub at altitudes ranging from 6,000 to 7,000 feet, near Luchang, northwest Yunnan, China. (Adapted from Notes from the Royal Botanic Garden Edinburgh, vol. 7, p. 52.)

48305. BUDDLEIA CARYOPTERIDIFOLIA W. W. Smith, Loganiacese. "A 841."

A shrub, 5 to 6 feet high, native to western China. The foliage is remarkable because of the large irregular crenations of the leaves; the attractive flowers are pale lavender. (Adapted from Notes from the Royal Botanic Garden, Edinburgh, vol. 8, p. 179.)

48306. BUDDLEIA GLABBESCENS W. W. Smith. Loganiaceæ.

"A 843."

A robust shrub, 4 to 9 feet high, with fragrant deep blue-lavender flowers with rose-tinged tubes and throats. It is a native of Yunnan, China, where it grows in open situations at altitudes of 8,000 to 9,000 feet. (Adapted from Notes from the Royal Botanic Garden, Edinburgh, vol. 9, p. 85.)

48307. CLEMATIS STANLEYI Hook. Ranunculacese. Clematis.

An erect shrubby clematis from the Transvaal, with very variable foliage and flowers. In the native state the flower stems are 2 to 3 inches long, while in cultivation they reach a length of 8 to 10 inches; the flowers vary from 1 to nearly 3 inches in diameter, and in color from white to pinkish purple. The roots are fleshy. (Adapted from Curtis's Botanical Magazine, pl. 7166.)

48308. DAPHNE PAPYRACEA Wall. Thymelæaceæ.

"A 10. Forrest No. 13769."

A shrub 4 to 8 feet high, growing with scrub in side valleys on the eastern flank of the Tali Range at altitudes between 9,000 and 10,000 feet, western Yunnan, China. (Adapted from Notes from the Royal Botanic Garden, Edinburgh, vol. 7, p. 258.)

48309. GAULTHERIA FRAGBANTISSIMA Wall. Ericaceæ.

"A 844. Forrest No. 16622."

A very fragrant evergreen shrub or small tree, found in the mountains of India from Nepal eastward to Bhutan. In summer it is covered with white or pinkish flowers which are followed by beautiful racemes of blue-purple fruits. (Adapted from Curtis's Botanical Magazine, pl. 5984.)

48310. Lonicera Henryl Hemsl. Caprifoliaceæ. Honeysuckle.

"A 716, Forrest No. 14955."

"Lonicera henryi is a native of western China and is valuable and interesting, for, with the exception of Euonymus radicans and Vinca minor, it is the only vine with evergreen leaves which is hardy in this climate. It has long dark-green pointed leaves and axillary clusters of flowers which are rose colored when they first open, but soon become orange-red; they are without odor. On the slopes of its native mountains this plant clambers over rocks and bushes; and, like other clinging honeysuckles, it will do best when allowed to grow naturally in this way." (Arnold Arboretum Bulletin of Popular Information, July, 1916.)

48311. Lonicera pileata Oliver. Caprifoliaceæ. Honeysuckle.

"A 713. Lonicera ligustrina yunnanensis. Forrest No. 15327."

This form is now referred to L. pileata, differing from the species, according to Mr. Rehder, only in the very small suborbicular to broadly

ovate, thickish leaves. L. pileata is a much-branched, low, evergest shrub from central and western China, about 1 foot high, with slepter branches, oblong-lanceolate dark-green leaves, half an inch to an including, and pale-yellow flowers in almost sessile pairs. (Adapted from Curtis's Botanical Magazine, pl. 8060.).

48312. Loranthus sp. Loranthaceæ.

Mistletee

" A 720."

48313. Meconopsis eximia Prain. Papaveraceæ.

"A 735. Forrest No. 15089."

A very handsome biennial with nodding, deep blue-purple flowers which have grayish yellow anthers. It is found in open stony pasture land in southeastern China at altitudes ranging from 12.000 to 14.000 feet (Adapted from Kew Bulletin of Miscellaneous Information, 1915, p. 151

48314. Meconopsis Henrici Bur. and Franch. Papaveraces.

"A 733. Forrest No. 14234."

An annual or biennial low poppylike plant from western China with numerous scapes which bear large purple-violet flowers about 3 in the across, with orange anthers. (Adapted from Bailey, Standard Cyapedia of Horticulture, vol. 4, p. 2019.)

48315 to 48318. Meconopsis integrifolia (Maxim.) Franch. Pagaracere.

A hardy stout-stemmed biennial, from 1½ to 3 feet high, native: Yunnan and the northwestern part of Kansu, China, where it ascends an altitude of 13,000 feet. The plant is densely clothed with long, silk yellowish brown hairs. The numerous linear-lanceolate leaves are inches to a foot long, and the beautiful yellow flowers are 5 or 6, 5 sometimes even 10, inches in diameter. (Adapted from Curie's Bots cal Magazine, pl. 8027.)

48315. "A 723. From the Mekong-Salwin Divide."

48316. "A 730. Type."

48317. "A 731. From Tali Shan."

48318. "A 734. Forrest No. 14678."

48319. Meconopsis pseudointegrifolia Prain. Papaveracese.

"A 14."

A biennial Chinese poppy, from 1 to 3 feet in height, with 1-flowers scapes bearing very large, bright-yellow flowers from 4 to 8 inches across It comes originally from southwestern Tibet. (Adapted from Buille Standard Cyclopedia of Horticulture, vol. 4, p. 2018.)

48320. Meconopsis Budis Prain. Papaveraceæ.

"A 727."

One of the so-called *blue poppies* which impart a curious charm to stony alpine tracts in southwestern China at altitudes ranging free 11,000 to 16,000 feet. The plant reaches a height of 1 to 3 feet and is prickly leaves and stems; the attractive flowers, in racemelike cymes. It bright blue or purplish blue, and over 2 inches wide. (Adapted free Curtis's Botanical Magazine, pl. 8568.)

48321. MECONOPSIS SPECIOSA Prain. Papaveraceæ.

"A 726."

A very fine Chinese species, of which Mr. George Forrest says in Gardeners' Chronicle (3d ser., vol. 63, p. 31): "The only species in Yunnan which is scented. It is deliciously fragrant, the fragrance resembling that of our own Dutch hyacinths."

48322. Meconopsis wallichii Hook. Papaveraceæ.

"A 736. Forrest No. 15883."

A beautiful hardy biennial from the mountains of Sikkim, India, where it raises its glorious pyramids of mauve-colored flowers to a height of 7 feet or more. In winter the well-developed gray-green rosettes of leaves are very attractive. (Adapted from *The Garden*, vol. 79, p. 175.)

48323. MECONOPSIS Sp. Papaveraceæ.

"A 724."

48324. Meconopsis sp. Papaveraceæ.

"A 725. Related to M. speciosa."

48325. MECONOPSIS Sp. Papaveraceæ.

"A 728. Related to M. henrici."

48326. MECONOPSIS Sp. Papaveraceæ.

"A 729. Related to M. lancifolia."

48327. Meconopsis sp. Papaveraceæ.

"A 732. Forrest No. 14118."

#### 48328 and 48329. Meliosma cuneifolia Franch. Sabiaceæ.

A graceful deciduous shrub from Yunnan, China, where it is found in the Lichiang Mountains at altitudes of 8,500 to 10,000 feet above the sea, in open sunny situations. It reaches an average height of about 24 feet, has long narrow leaves, and fragrant, soft, creamy-white flowers which are produced in great abundance. (Adapted from Gardeners' Chronicle. 3d ser., vol. 59, p. 279.)

48328. "A 739. Forrest No. 14873."

48329. "A 740."

48330. MILLETTIA Sp. Fabaceæ.

"A 703."

48331. NEILLIA sp. Rosaceæ.

"A 746. Forrest No. 14342."

48332. Osmanthus delavayi Baill. Oleaceæ.

"A 838. Forrest No. 15373."

A beautiful evergreen shrub from southwestern China, whose dense axillary clusters of pure-white fragrant flowers render it a decidedly attractive ornamental. The dark-green ovate leaves are an inch or so long and have serrate margins. (Adapted from Gardeners' Chronicle, 3d ser., vol. 55, p. 257.)

#### 48333 and 48334. OSTRYOPSIS DAVIDIANA Decaisne. Betulaceæ.

A deciduous shrub. 3 to 5 feet high, native to North China. It forms a rounded bush resembling a hazel, but has the fruits in clusters of 8 to

12 at the ends of the twigs. (Adapted from Bean, Trees and Shrank Hardy in the British Isles, vol. 2, p. 116.)

**48333.** "A 12."

48334. "A 840."

48335. PARASYRINGA SEMPERVIRENS (Franch.) W. W. Smith. Oleacer. (Syringa sempervirens Franch.)

"A 834."

An evergreen shrub, up to 9 feet in height, found originally in thicked in mountainous regions of Yunnan, China, ascending to 12,000 feet above sea level. The foliage is leathery, and the fragrant flowers are light creamy yellow. (Adapted from Transactions and Proceedings of the Botanical Society of Edinburgh, vol. 27, p. 96.)

48336 and 48337. PHILADELPHUS DELAVAYI L. Henry. Hydrangeacer.

Mock orange

A vigorous Chinese shrub, native to the Province of Yunnan. will large thick leaves. It produces, toward the middle of May, an abuildance of pure-white flowers in racemes. On the lower side of each pois is a longitudinal, median, pale-yellow stripe, visible through the transparent petal. This plant is said to be even more hardy than P. connarius. (Adapted from Revue Horticole, vol. 75, p. 13.)

**48336.** "A 835."

48337. "A 837."

48338. Polygonum forrestii Diels. Polygonaceæ.

"A 827. Forrest No. 14425."

A low herbaceous plant with a long creeping rootstock, found on his sides in Yunnan, China. It is from 2 to 4 inches in height, and has white or creamy-white flowers. (Adapted from Notes from the Royal Bolant Garden, Edinburgh, vol. 5, p. 258.)

48339. Polygonum lichiangense W. W. Smith. Polygonacese. "A 805."

An erect, somewhat woody plant 2 to 4 feet high, native to Yunnathan, where it grows on the margins of mixed forests at altitudes of 10,000 to 11,000 feet. The flowers are creamy white. (Adapted from Notes from the Royal Botanic Garden, Edinburgh, vol. 8, 197.)

48340. Polygonum polystachyum Wall. Polygonaceæ.

"A 806. Forrest No. 14237."

A shrubby, vigorous perennial from the Himalayas, where it ascends to 14,000 feet. It grows about 5 feet high, and in late autumn productions large terminal panicles of white flowers. It does best in moist places (Adapted from Gardeners' Magazine, vol. 52, p. 929, and from Baile, Standard Cyclopedia of Horticulture, vol. 5, p. 2742.)

48341. Polygonum sp. Polygonaceæ.

"A 808."

48342. Potentilla fruticosa L. Rosacese.

"A 803. Forrest No. 14989. A form related to P. veitchii but ver dwarf."

48343. Potentilla veitchii Wilson. Rosaceæ.

"A 804. Lichiang Range; flowers white."

A charming evergreen shrub of neat rounded habit, 3 to 5 feet height, native to upland thickets above 6,000 feet altitude, western Chita

The numerous flowers, three-fourths of an inch to 1½ inches wide, are usually solitary at the ends of short twigs. (Adapted from Gardoners' Chronicle, 3d ser., vol. 50, p. 102.)

48344. POTENTILLA Sp. Rosacese.

"A 798."

48345. POTENTILLA Sp. Rosaceæ.

"A 799."

48346. POTENTILLA Sp. Rosacese.

"A 800."

48347. POTENTILLA Sp. Rosacese.

"A 801."

48348. POTENTILLA Sp. Rosaceæ.

"A 802."

48349. POTENTILLA Sp. Rosacese.

"A 836. Forrest No. 15205. A form related to P. fruticosa, with deeporange flowers."

48350. Primula bathangensis Petitm. Primulaceæ. Primrose.

"A 781. Forrest No. 14247."

A Chinese primula from western Szechwan, China, where it was originally found growing near hot springs. The numerous clusters of yellow flowers are borne on weak scapes and the heart-shaped leaves are intensely green. (Adapted from Bulletin Herbarium Boissiere, vol. 8, p. 365.)

48351 and 48352. Primula Bersiana Forrest. Primulaceæ. Primrose.

A remarkable Chinese primula, found growing close to the snow line in the mountainous parts of Yunnan. Under favorable circumstances the scape rises to a height of more than 3 feet, and produces its whorls of showy flowers in the early summer. The flowers are a glowing velvety purple with conspicuous yellow eyes. The plant is very free flowering and quite hardy. (Adapted from Bees, Guaranteed Hardy Plants, 1913-14, p. 11.)

48351. "A 789. Forrest No. 15359."

48352. "A 762."

48353. PRIMULA BELLA Franch. Primulacese.

Primrose.

"A 771. From Tali Range."

In damp, sandy, mountain pasture land on the Mekong-Salwin Divide, western Yunnan, China, this attractive primula was originally collected. It is little more than 2 inches in height, but bears beautiful pale-rose or deep bluish rose flowers with greenish white eyes, faintly fragrant. (Adapted from Notes from the Royal Botanic Garden, Edinburgh, vol. 4, p. 225.)

48354. PRIMULA BULLEYANA Forrest. Primulaceæ.

Primrose.

"A 747. Lichiang Range."

This beautiful Chinese primula comes from the Lichiang Mountains in Yunnan, where it grows nearly to the snow line. It forms a stout plant, covered, at the end of May and the beginning of June, with splendid orange-scarlet flowers; the stems of these flowers reach a length of 20 inches, making them excellent for cut flowers. This plant prefers a semi-

shaded, damp situation, and appears to be entirely hardy. (Adapted from Bees, Guaranteed Hardy Plants, 1913-14, p. 11, and from Floristi Exchange, vol. 36, p. 996.)

48355. Primula calliantha Franch. Primulacese.

"A 776. Forrest No. 15795."

A plant from 4 to 9 inches in height, with fragrant flowers which are deep rose-lavender with a green, thick, and fleshy eye and tube. The plant thrives in moist, open situations on mountain meadows on the summit of the Tali Range, at altitudes of 12,000 to 13,000 feet, it western Yunnan, China, from September through October. (Adapted from Notes from the Royal Botanic Garden, Edinburgh, vol. 7, p. 84.1

48356. PRIMULA sp. Primulaceæ.

"A 782. Forrest No. 14403."

Received as *Primula chrysopa*, for which a place of publication has been found.

48357. PRIMULA DELAVAYI Franch. Primulaceæ.

Primrese

"A 756. From Tali Shan."

A primula from southwestern China, with thin, papery, roundist leaves about 3 inches long, which appear after the flowers. The bright-purple hairy flowers are borne on 1-flowered, densely hairy scapes which are loosely enveloped up to the middle with brownish, very broad scales (Adapted from Bailey, Standard Cyclopedia of Horticulture, vol. 5, p. 2797.)

48358 and 48359. PRIMULA DEVADIFOLIA Franch. Primulacese.

Primrose.

A smooth, small-leaved Chinese primula, with long scapes bearing clusters of three to five nearly sessile, violet flowers. (Adapted from Bailey, Standard Cyclopedia of Horticulture, vol. 5, p. 2799.)

48358. "A 783. Forrest No. 14814."

48359. "A 785. Forrest No. 15160."

48360. Primula dubernardiana Forrest. Primulaceæ.

Primrosa

"A 780. Forrest No. 14232."

A handsome primula from southeastern Tibet, where it forms describing the cushions 1 to 2 feet in diameter, in dry situations on the ledges and in the clefts of mountain cliffs, at altitudes ranging from 8,000 to 9,000 feet. The flowers are a beautiful shade of pale rose, with bright-yellow eyes. (Adapted from Notes from the Royal Botanic Garden, Edinburgh, vol. 4, p. 221.)

48361. PRIMULA FORRESTII Balf. f. Primulaceæ.

Primrose.

"A 749. From Lichlang Range."

A handsome primula found originally in the mountains of northwester. Yunnan, China, at altitudes of 9,000 to 11,000 feet. The foliage is densely coated with glandular hairs, and in the fresh state has a peculiar, but not unpleasant, aromatic odor. The flowers are large and numerous, of a deep shade of orange, and fragrant. The plant is said to be hardy but can not stand dampness, being adapted to sunny and distinctions. In its native country it is found in greatest luxuriance in the crevices and on the ledges of dry limestone cliffs. (Adapted from Gardeners' Chronicle, 3d ser., vol. 45, p. 274.)

48362. PRIMULA FRANCHETH Pax. Primulaceæ.

Primrose.

"A 774. Forrest No. 14065."

A plant found in moist rocky situations on mountain meadows, at altitudes ranging from 10,000 to 12,000 feet, on the Mekong-Salwin Divide to the northwest of Tsekou Mission, southeastern Tibet. (Adapted from Notes from the Royal Botanic Garden, Edinburgh, vol. 7, p. 51.)

48363. PRIMULA GIRALDIANA Pax. Primulaceæ.

Primrose.

(P. muscarioides Hemsl.)

" A 769."

A Chinese primula originally found in open grassy situations in the mountains of Yunnan. The rather fleshy, light-green crenate leaves are 4 to 5 inches long, and the purplish blue or almost violet flowers occur in densely capitate spikes. (Adapted from Curtis's Botanical Magazine, pl. 8168.)

48364. Primula lichiangensis Forrest. Primulaceæ. Primrose.

"A 772. Forrest No. 13976."

A handsome plant from the Lichiang Mountains, Yunnan, China, where it reaches a height of 6 to 14 inches, growing on ledges and bowlders in dry shady places. The fragrant flowers vary from light rose to almost crimson, with greenish yellow eyes. The foliage is very variable. (Adapted from Gardeners' Chronicle, 3d ser., vol. 50, p. 473.)

48365. Primula Littoniana Forrest. Primulaceæ. Primrose. "A 770."

A beautiful new primula from Yunnan, China, where it grows on mountain meadows at an altitude of 10,000 to 11,000 feet. From a tuft of grayish green, hairy leaves rises the scape, 1 to 2 feet in length, ending in a dense spike, sometimes 5 inches long. The blood-red bracts and calyxes of the flowers form a wonderful contrast with the purple flowers. The plant is perfectly hardy at the Royal Botanic Garden, Edinburgh. (Adapted from Gardener's Chronicle, 3d ser., vol. 46, p. 15.)

48366 to 48369. Primula Nivalis Pall. Primulaceæ. Primrose.

An Asiatic primula, found from the Caucasus to the Himalayas, northward to the Baikal and Dahuria regions. The stout scape, 3 to 10 inches in height, bears a many-flowered umbel of erect purple or white flowers. (Adapted from Bailey, Standard Cyclopedia of Horticulture, vol. 5, p. 2808.)

48366. "A 753. Form from Tali Shan."

48367. "A 755. Forrest No. 15383. An undescribed form."

48368. "A 775. Forrest No. 14108. An undescribed form."

48369. "A 779. Forrest No. 14217. An undescribed form."

48370. Primula Pinnatifida Franch. Primulaceæ. Primrose.

"A 787. Forrest No. 15229."

A hardy alpine primula from Yunnan, China, where it grows in grassy places on mountain slopes as high as 12,000 feet above sea level. Almost immediately upon the disappearance of the snow the beautiful, blue, fragrant flowers appear. (Adapted from Notes from the Royal Botanic Garden, Edinburgh, vol. 4, p. 224.)

48371 and 48372. PRIMULA PSEUDOSIKKIMENSIS FORTEST. Primulacer.

This primula from western China differs from P. sikkimensis in harming shorter leaves and larger flowers. It grows to a height of 12 to 2 inches, and has fragrant, bright canary-yellow flowers. In its nationability is found in the crevices and on ledges of limestone clifts a altitudes ranging from 11,000 to 12,000 feet. (Adapted from Band Standard Cyclopedia of Horticulture, vol. 5, p. 2807.)

48371. "A 752."

48372. "A 761. From Lichiang Range"

48373. Primula pulchella Franch. Primulaceæ.

Primros:

"A 777. Forrest No. 15722."

An interesting Chinese primula from Yunnan, from 6 inches to a frim height, with violet, pale-purple, or lilac flowers with purple calgaded it is a fine plant for the rockery and prefers peaty or sandy soil. The under sides of the leaves, which are not at their full length until after flowering, are covered with a charming golden farina. (Adapted fine Gardeners' Magazine, vol. 56, p. 962.)

48374 and 48375. Primula secundiflora Franch. Primulacese.

Primrose

This is one of the finest Chinese primulas; it is a native of the Lichizal Mountains in northwestern Yunnan, where it ascends almost to soft level, 15,000 feet above the sea. On the lower plateaus, at 11,500 fee altitude, this plant forms dense colonies, with scapes up to 14 inches a height. The fragrant flowers are a beautiful shade of deep crimsulfaintly tinged with purple, and droop gracefully from the scapes. To calyxes are ruddy purple, marked with white lines along the market (Adapted from Gardeners' Chronicle, 3d ser., vol. 51, p. 281.)

48374. "A 767. From Lichiang Range." 48375. "A 768."

48376. Primula serratifolia Franch. Primulacese.

Primrest.

"A 773. Forrest No. 13959."

A very attractive primula from western China, of which Mr. George Forrest says: "The banks of the streams were covered with the low yellow, orange-striped flowers and bright green foliage." (Garden Chronicle, 3d ser., vol. 63, p. 32.)

48377 and 48378. PRIMULA SIKKIMENSIS Hook. Primulacese. Primus

Originally found in the Himalayas of Sikkim, India, this is one of a most elegant of the hardy alpine primulas. The drooping, paleys flowers, borne in umbels on slender scapes, always attract the attent because of their beauty. It is excellent for the rock garden, and three best in peaty soil. (Adapted from Gardeners' Magazine, vol. 52, p. 8

48377. "A 750; type. Lichiang Range."

48378. "A 751; type. From Tali Shan."

48379. PRIMULA SINOPURPUREA Balf. f. Primulacese.

Primase

"A 778. Forrest No. 14117."

An attractive Chinese primrose, densely covered with a golden far and bearing large flowers which are violet with white eyes. (Addition of the Irish Gardening, May, 1919, p. 77.)

48380. PRIMULA SPHAEROCEPHALA Balf. and Forr. Primulacese.

Primrose.

"A 754."

A delicately perfumed primula from southwestern China, which bears small globular heads of attractive purplish flowers. (Adapted from Bailey, Standard Cyclopedia of Horticulture, vol. 5, p. 2801.)

48381. PRIMULA VINCIFLORA Franch. Primulaceæ.

Primrose.

"A 760."

A perennial Chinese primula, discovered originally in the Province of Yunnan. The oblong leaves are sometimes 3½ inches in length, and the 1-flowered scape is about 3 inches long. The large vincalike purple flowers appear before the leaves in the wild state, but under cultivation both leaves and flowers appear at about the same time. (Adapted from Curtis's Botanical Magazine, p'. 8564.)

48382. PRIMULA VITTATA Bur. and Franch. Primulaceæ. Primrose. "A 786. Forrest No. 15207."

A herbaceous perennial with long narrow leaves up to 6 inches in length. The purple flowers are borne on a stout scape about 8 inches long. This primrose is a native of Szechwan and Yunnan, China. (Adapted from Curtis's Botanical Magazine, pl. 8586.)

48383. Primula wardii Balf. f. Primulacese.

Primrose.

"A 784. For est Nos. 14445 and 14945."

This is a valuable acquisition to horticulture, is one of the freest of growers and seeders, and is most floriferous. It is a foot or slightly more in height and is native to the mountains of Yunnan, China, where it inhabits damp meadows and pastures. The fragrant greenish yellow flowers are blue eyed. (Adapted from Notes from the Royal Botanic Garden, Edinburgh, vol. 9, p. 59.)

48384. Primula sp. Primulaceæ.

Primrose.

"A 788. Forrest No. 15344."

Received as P. werringtonensis, for which a place of publication has not been found.

48385. Primula sp. Primulaceæ.

Primrose.

"A 13."

48386. PRIMULA sp. Primulaceæ.

Primrose.

"A 748. P. nivalis section."

48387. PRIMULA sp. Primulaceæ.

Primrose.

"A 757. Related to P. denticulata; from Tali Range."

48388. Primula sp. Primulacese.

Primrose.

"A 758. Related to P. bella."

48389. PRIMULA sp. Primulaceæ.

Primrose.

"A 759. A form related to P. nivalis; from the Lichiang Range."

48390. Primula sp. Primula cese.

Primrose.

"A 763. From Tali Range."

48391. PRIMULA sp. Primulaceæ.

Primrose.

"A 764."

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48392. Primula sp. Primulaceæ.

Primrose.

" A 765."

48393. PRIMULA Sp. Primulacese.

Primrose.

" A 766."

48394. PRIMULA sp. Primulaceæ.

Primrosa

"A 790."

48395. Prunus sp. Amygdalaceæ.

" A 7."

48396. Prunus sp. Amygdalacese.

"A 8."

48397. Prunus sp. Amygdalaceæ.

" A 9."

48398. Prunus sp. Amygdalaceæ.

" A 811."

48399. Prunus sp. Amygdalacem.

"A 845."

48400. Pyrola sp. Pyrolaceæ.

"A 832. Related to Pyrola forrestii."

48401. Pyrus sp. Malaceæ.

" A 819."

48402. Pyrus sp. Malacese.

" A 820."

48403. Pyrus sp. Malaceæ.

"A 824. From the upper Mekong."

48404. Roettlera sp. Gesneriaceæ.

"A 872. From Tali Range."

48405. Ancylostemon convexum Craib. Gesneriacese.

"A 873. Forrest No. 15930."

A stemless perennial, 48 inches in height, with deep ruddy-orange flowers; found on humus-covered bowlders and trees along the eastern flank of the Tali Range, Yunnan, at altitudes of 9,000 to 10,000 feet.

For full technical description, see Notes from the Royal Botanic Garden Edinburgh, vol. 11, p. 235.

48406. Briggsia forrestii Craib. Gesneriaceæ.

"A 874. Forrest No. 16096."

A perennial alpine plant stemless, with pale rosy purple flowers with tinge of yellow on the lip; found on moist, shady, moss-covered reallong the Shwelee-Salwin Divide, Yunnan, at an altitude of 10,000 fet

For full technical description, see Notes from the Royal Botanic Garden, Edinburgh, vol. 11, p. 237.

48407. Rosa omeiensis pteracantha (Franch.) Rehd. and Wils. Rosace (R. sericea pteracantha Franch.) Reserved

"A 878."

A robust, much-branched thorny bush, native to western China, where it grows at altitudes of 3,000 to 11,000 feet. Because of its fine single

white flowers, large red prickles, and bright-red fruits, this is an exceedingly attractive rose. (Adapted from Curtis's Botanical Magazine, pl. 8218.)

48408. Rubus alexeterius Focke. Rosaceæ.

Bramble.

"A 849. Forrest No. 15334."

A spiny shrub, 4 to 7 feet in height, with arched branches, ternate hairy leaves, white flowers, and large yellow edible fruits. It is a native of the eastern flank of the Lichiang Mountains of western China, where it frequents shady rocky situations in pine forests. (Adapted from Notes from the Royal Botanic Garden, Edinburgh, vol. 5, p. 75.)

48409. Rubus lineatus Reinw. Rosacese.

Bramble.

"A 857."

A very attractive subcrect plant with softly pubescent branches and leathery leaves composed of three to five leaflets. It is native to the Himalayas of Sikkim, India, where it grows at altitudes of 6,000 to 9000 feet. The white flowers grow in short axillary heads and terminal silvery panicles, and the fruits are small and red. (Adapted from Hooker, Flora of British India, vol. 2, p. 333.)

48410. Rubus Loropetalus Franch. Rosaceæ.

Bramble.

"A 858."

A small, creeping, woody vine with graceful, erect, flowering stems and trifoliolate, finely dentate leaves. Its native home is in the forests of Yunnan, China, at an altitude of 3,200 meters (about 10,000 feet). (Adapted from Franchet, Plantæ Delavayanæ, p. 203.)

48411. Rubus lutescens Franch. Rosaceæ.

Bramble.

"A 856. Forrest No. 15332."

A small shrub, 9 to 12 inches in height, growing in open grassy places on the eastern slopes of the Lichiang Mountains, Yunnan, China, at altitudes of 10,000 to 11,000 feet. The flowers are a pale canary yellow. (Adapted from *Notes from the Royal Botanic Garden, Edinburgh*, vol. 5, p. 73.)

48412. Rubus micranthus D. Don. Rosaceæ.

Bramble.

(R. lasiocarpus micranthus Hook.)

"A 848. Forrest No. 15329."

A large rambling plant with colored bark covered with powdery bloom. The prickles are small and compressed, and the leathery leaves. 3 to 10 inches long, are almost plaited by the strong straight veins which are very prominent on the glaucous under surface. The deep-pink flowers are small, and the petals rarely exceed the densely woolly calyx. The fruit, less than half an inch in diameter, is hoary and nearly spherical, with numerous dry or fleshy, red or orange drupes. (Adapted from Hooker, Flora of British India, vol. 2, p. 339.)

48413. Rubus sp. Rosaceæ.

Bramble.

"A 847. Forrest No. 15328."

48414. Rubus sp. Rosaceæ.

Bramble.

"A 850. Forrest No. 15447,"

48415. Rubus sp. Rosaceæ.

Bramble.

"A 851. Forrest No. 15647."

48416. Rubus sp. Rosaceæ.

Bramble

"A 852. Forrest No. 15849."

48417. Rubus sp. Rosaceæ.

Bramble

"A 853. Forrest No. 15900."

48418. Rubus sp. Rosaceæ.

Bramble

"A 854. Forrest No. 15902."

48419. Rubus sp. Rosaceæ.

Bramble

"A 855. Forrest No. 16070."

48420. SILENE MONBEIGII W. W. Smith, Silenacese.

"A 721. Forrest No. 14104."

An ornamental perennial from Yunnan, China; the plant is 6 to 2 inches in height, with the branches of the inflorescences terminating a usually 3-flowered cymes of large pink flowers; found growing on operatory stony situations at an altitude of 7,000 feet.

For full technical description, see Notes from the Royal Betaric Garden, Edinburgh, vol. 11, p. 226.

48421. Sorbus vilmorini C. Schneid. Malaceæ.

Mountain ash

"A 817."

A very interesting shrub from Yunnan, China. Its graceful, finely cut foliage, white or somewhat pinkish flowers, and bright, translucent rosy red fruits make it an attractive ornamental. (Adapted from Schneider, Handbuch der Laubholzkunde, vol. 1, p. 682.)

48422. Thermopsis barbata Royle. Fabaceæ.

"A 706. Forrest No. 14099."

A densely shaggy perennial herb, about 1 foot in height, with oblance late leaflets and stipules just like the leaflets in texture and shape. It bears racemes of 6 to 12 short-stalked flowers with deep-purple corollar inch long. (Adapted from Hooker, Flora of British India, vol. 2, p. 62.) 48423. (Undetermined.) Fabaceæ.

"A 704."

48424. (Undetermined.) Fabaceæ.

"A 705. Forrest No. 15923."

48425. (Undetermined.) Fabaceæ.

"A 707. From Tali Range."

48426. (Undetermined.)

"A 846. From the Mekong-Salwin Divide."

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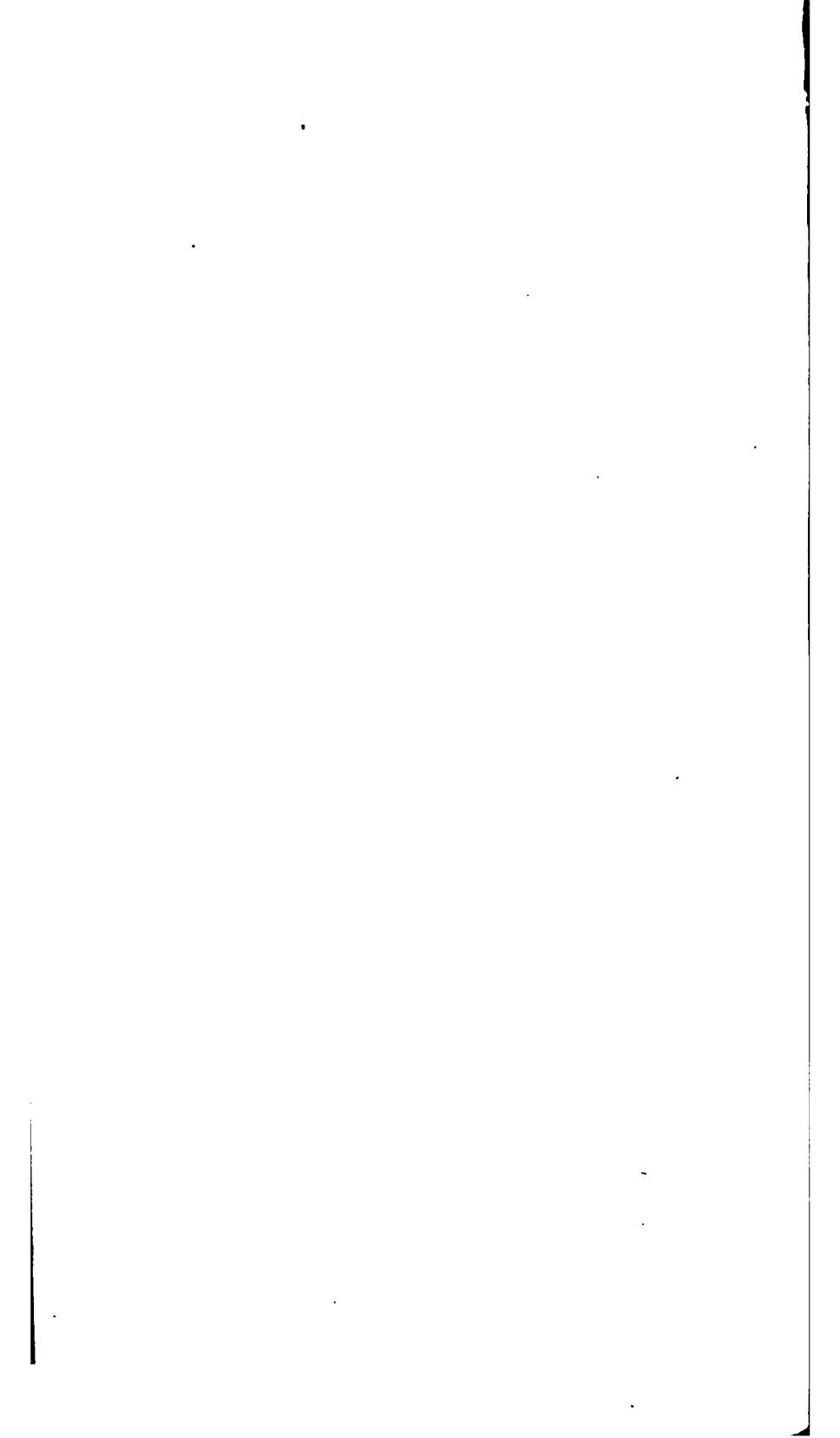
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